

28.3.93

אימא - אירגון ישראלי למשתמשי האינטרנט (שם זמני)
פרוטוקול פגישת עבודה מספר 1.

נוכחים:

יאיר אמיתי	- מתימופ
יעקב בר	- מתימופ
דב וינר	- מתימופ
גורג' מאיר	- חברת החשמל
הנרי נוסבכר	- נציג "אילן"
איזי בין-נון	- משרד התקשורת
יהודה קלע	- משרד התקשורת
לינדה פלמן	- משרד התקשורת
רפי הוידא	- משרד התקשורת
אבי חומצני	- משרד התקשורת
צבי אילני	
מוטי חגית	- נ.מ.י. בע"מ

סמל/ה

נציגי נותני השירות

אקטקום	- אמיר פליבצקי
דטה-סרב	- גיל בן-נון
קו מנחה	- עדי אביר

רבע את הדיון גורג' מאיר.

פתח את הדיון יאיר אמיתי אשר סקר את האישור שניתן להתחברות ל"אילן" למשך תקופת ניסיון של 18 חודש כאשר לאחר דחיה, ניתן לדחות את ינואר 93 בתאריך תחילת עבודה מסודרת.

יאיר הציע לדחות את הדיון בצד האירגוני. כללית דיווח שניתנו למעלה מ-80 אשורי התקשורת להורמי מו"פ, ו-21 אשורים למוסדות חינוך ותרבות.

כללית סופר שאושרו 4 גורמי שירות: (1) קו מנחה (2) דטה-סרב (3) אקטקום (4) בזק-זהב

גיל בן-נון מדטה-סרב דיווח על 15 משתמשים.

כללית הועלו האפשרויות למסגרת האירגונית להוף הנידון: א. הוף מתמחה במסגרת איל"א. ב. לדחות את הדיון בנושא כי ציבור המשתמשים הפוטנציאליים ברובו טרם הצטרף.

רפי הוידא סקר את ההילחול ההיסטורי דרך ITEX וע לשלב בו שולבה מחב"א וניתן האישור להתחבר דרך "אילן". רפי ציין שהבעיה היתה ונשארה משיבת קהל משתמשים פוטנציאליים וכן שהמטרה ששנת 93 תהיה שנת ניסוי בה מספר המשתמשים החדשים שיצטרפו יעלה מעל משה קריטית (אשר תבטיח את הצלחת הניסוי). וזאת על-מנת להיערך ל IREN (רשת מחקר ישראלית) שהיא תוכנית יעד ההמשך היחיד גדולה.

רפי הוידא הציע לפנות ל" אינטרנט-סוסיאטי " וליעוד CHAPTER ישראלי בהנחה שה "אינטרנט-סוסיאטי" יסכים להכיר ב CHAPTER הישראלי ואזי יפנה ה CHAPTER הישראלי לאיל"א.

גורג' ציין שמחב"א חבר ב"אינטרנט-סוסיאטי".

רפי הוידא הציע לארגן אירוע גדול בתוך כחודשיים ואף הציע להזמין נואם מרכזי דוגמת יו"ר ה"אינטרנט-סוסיאטי" ובלבד שהמטרה שיוסד מספר מקסימלי של מצטרפים ל"אינטרנט" בישראל.

עדי אביך הצביע על קשיים וחסר נוחות בשימוש באינטרנט.
עדי ציין שלדעתו רוב הצרכניים האמיתיים יושבים באקדמיה.
עדי הצביע על התחרות והאיום שמציבה רשת האינטרנט לבנק ושירותי ה X25 .

צבי אילני התנגד לכך האירגון יהיה אירגון משתמשים כיון שהפורום לא כולל משתמשים.
לדעת אילני הבעיה המרכזית הינה בעית היישומים, וכן כיצד לקשר את שימושי המידע הישראליים עם השימושים הבין לאומיים.
אילני הציע ליצור סטנדרט אחיד ע"מ לאפשר לכל הגופים שמספקים שירותים להשתמש בו.
הנוכחים הצביעו על הקושי וחוסר היכולת (והטעם) להגדיר סטנדרט מעין זה ברשת האינטרנט עקב מיעוט השירותים והתפתחותם הטכנולוגית המהירה.

הנק נוסבכר הצביע על בעית תשלום דמי-החברות ב"אינטרנט סוסיאטי".
רפי הוידא ציין את מודל החברות ב IEEE כפיתרון שבו מי שחבר באירגון העולמי, הופך לחבר בסניף האירגון המקומי באופן אוטומאטי.
הנק המיך בהסבר על שירותי רשת האינטרנט וציין ששני גופים במהעים עם משרד התקשורת להתחברות לאינטרנט:
א. משרד החינוך - מעוניין לחבר בתי-ספר.
ב. משרד הבריאות - ע"מ לחבר סיפריות של בתי-חולים למאגרי-מידע בחו"ל. (NIH, MEDLINE, ב-)

גיל בן-נון הציע לשנות את מטרת איהוד המשתמשים כך שיכלול גם ספקי שירות וציע לשנות את שמו ל"איהוד האינטרנט בישראל".
ביחס לדרישת משרד התקשורת מהספקים לספק ממשק משתמש אחיד, גיל ציין שאופי הרשת ומרבית שימושיה הינו באנגלית.
גיל ציין שישנם כ 900 בסיסי נתונים אליהם ניתן להגיע ברשת.

גורג'י ציין שמחב"א פועלת בנושא תקנים בעיברית לתקני האינטרנט.
הנק ציין שמכון התקניים נמנע מלטפל בהוספת עיברית לתקני האינטרנט.
בתגובה ציין אילני ש"הנושא החם" בתחום עבודת מכון התקנים הינו בתקנים להישה למאגרי מידע.

אבי חומצני (תוך התייחסות לעתיד הרשת הישראלית והחיבור ל"אילן ") המליץ לדלג על מחלות הילדות שליוו את התפתחות הרשת האמריקאית וללכת קדימה ישירות לשלב הבא ולכן הציע להצהיר היום מראש, או לפחות לפעול תוך ידיעה שהכיוון הינו מסחרי.
בתגובה לכך ציין הנוכחים שהאישור היום הינו רק להודמי מו"פ וחינוך ותרבות .

לינדה פרלמן חזרה לנקודות שהעלה עדי אביך בדבר הבעיות בלימוד השימוש והפקת התועלת מהרשת למשתמש המתחיל.

דוב וינר בהתייחסו לחשיבות ההתחברות ל"אינטרנט" העולמי הצביע על העובדה שלא ניתן לדמיין את מדינת ישראל ופעילות המחקר בה ללא תשתית אינטרנט פנימית וחיצונית פעילה.

דוב ציין שהיה רוצה לראות מוקדי (קידום) שימוש ב"אינטרנט" במוסדות ממשלתיים נוספים וזאת תוך (ומתוך) ראייה לאומית.

דוב סיפר שתפקידים ותחומי אחריות שהיו ב"אינטרנט" הועברו ל"אינטרנט סוסיאטי" ונצר יחס מעניין בו לחברות הממנות יש פחות השפעה מאשר לפרטים החברים.

דוב ציין שישנם פורומים שונים הממתינים להחלטת הפגישה וביניהם ועדת התקשורת של איל"א. דוב ציין שהוא ואבי כהן עמדו להוציא "קול קורא" לחברי איל"א בנושא ההתחברות ל"אינטרנט".

דוב ציין את הפעילויות שנערכו (ויערכו) להגברת המודעות לנושא בקרב אוכלוסיות ורטיקליות:

אירגון יום עיון לספרנים לשימוש בסיפריות ברשת ה"אינטרנט".

אירגון ימי עיון בנושא לאנשי יוניקס ותעשית הפרמצבטיקה.

באפריל יתקיים יום עיון כנ"ל שיוקדש לבתי התוכנה.

בנוסף מתוכננות סדנאות לשימוש באינטרנט (שימוש בדואר אלקטרוני, שימוש ב FTP, שימוש בקבוצות דיון אלקטרוניות ועוד).

דוב ציין שבמנדט הפעולה של מתימו"פ יש גם עריכת סקרים על צורכי המשתמשים ועל המשאבים המעניינים אותם.

דוב ציין שהיה מעוניין ליצור מסגרת למשוב מהמשתמשים.

לפיכך דוב ציין שהקבוצה צריכה להיות קבוצה של משתמשים וליצא את צורכי המשתמשים.

גורגי החזיר את הדיון לנקודה הנוגעת להקמת האירגון ואילני ציין שרצוי להימנע מכפילות עם הפעילות של איל"א.

רפי הוידא הציע לקבל את הצעתו של גורגי שכל הפורום הנוכח בפגישה יהיה את הנהלת הגוף ו 3 אנשים מהנהלה יעמדו בקשר עם איל"א, עם אירגון ספקי המידע ומחב"א ולהתחיל לרכז פעילות כשהמטרה הינה להגיע למספר מקסימלי של משתמשי "אינטרנט" בישראל. כמו כן ביקש שמתיומו"פ ייתן את הסיוע הלוגיסטי והאדמיניסטרטיבי לאירגון הגוף.

יאיר אמיתי ציין שמתיומו"פ קיבל על עצמו (כחלק מתוכנית העבודה השנתית) את החדרת השימוש ב"אינטרנט".

יאיר הזהיר מפני התארגנות מוקדמת מידי אשר עלולה ליצור ניהודי אינטרסים בעתיד.

רפי הוידא ציין שמטרה מומלצת ראשונה הינה פירסום מודעה בעיתון על כללי ההתחברות לרשת ה"אינטרנט".

לינדה ציינה שיש להזמין לפגישות שני גורמים נוספים:

א. בזק זהב - כנותני שירות (יוסי קנטור).

ב. משרד החינוך - (אהובה פיינמסר, יפה גב).

רפי הוידא הציע לבחור הנהלה מצומצמת שתקבל החלטות בטווח קצר יעלה בר ה'ר' מאיר דוב וינר והנק נוסבכר וצורף מוטי חגיז.

טרם נקבע מועד לפגישה הבאה אך הוזכר ה 18.4.93 (10 בבוקר) בתאריך אפשרי.

רשם: מוטי חגיז

פרוטוקול של ישיבת ההנהלה המצומצמת.

28.3.93

אימא - אירגון ישראלי למשתמשי האינטרנט (שם זמני)
פרוטוקול פגישת עבודה מספר 1. (הנהלה מצומצמת).

נוכחים:

יאיר אמיתי - מתימופ
יעקב בר - מתימופ
דב וינר - מתימופ
גו'רג' מאיר - חברת החשמל
הנרי נוסבכר - נציג "אילן"
צבי אילני
מוטי חגיז - נ.מ.י. בע"מ

גו'רג' המליץ על הקמת האירגון בהוף מתמחה באיל"א ע"מ שיוכל
להכות דמי חבר.

דוב ציין שיש סבירות לקבלת תמיכה ממשרד התקשורת.
הצעות נוספות שהועלו לאופי הווף:

אילני הציע "עמותה לקידום שימושי אינטרנט בישראל"

א. ICIS The Israely Chapter of The Ineternet Soc.

אילני הציע להוסיף למטרות הווף את פיתוח היישומיים הישראליים
שישתלבו ברשת (ובראשם נושא העיברית) וכן הצביע על הצורך להשתלב
בפרויקט המוביל הלאומי למידע - ה"קיוסק", וכן לפעול ע"מ שהמוביל
הלאומי יוכל להציע שירותי התחברות ל"אינטרנט".

בדיון הודגש הצורך בפיתוח יישומים יעודיים לישראל.

בנוסף הדגיש אילני את הצורך ב:

א. מסה קריטית של שימושים.

ב. סטנדרטיזציה של שימושים.

דוב וינר הסביר את הקושי הטכני להגיע לסטנדרטיזציה של מימשקים
עקב ההתפתחות הטכנית המהירה של השימושים השונים וכן עקב העובדה
שטרם נבחרו ברשת שימושים סטנדרטיים עקב התפתחות זו (ובכך הם
לא ייבחרו כאלה!).

כמטרות לפגישה הבאה:

גו'רג' יתרהם לאנהלית את מסמך המטרות של הווף.
הודעה על מועד הפגישה הבאה תימסר למשתמשים.

רשם: מוטי חגיז

✓ אלקטרוניקה

✓ נדל"ר

✓ אג'נטים - (קצת מהחזק)

✓ ~~דפוס~~

✓ דלת - קומה ג' - חדר

29/12
1.5
מחיר

אינטרנט

חברת "אקטקום" - תקשורת אקטיבית בע"מ מציעה קישור אישי מוזל לאינטרנט עבור בוגרי האוניברסיטה העברית.

דמי המנוי החודשיים המיוחדים הם 21\$ עבור קישור גרפי מלא. במחיר 16\$ ניתן לקבל קישור כמסוף בלבד (קישור לא גרפי), המאפשר עבודה אפילו ממחשב אקס.טי. עם מודם 2400. הקישור הגרפי המלא כולל בין השאר גם אפשרות לקישור כמסוף למערכת הפעלה יוניקס.

דמי המנוי כוללים עד 33 שעות חיבור בחודש, כאשר השעות מ-2:00 בלילה ועד 7:00 בבוקר אינן נספרות.

כאופציה ניתן לקבל תוכנה ציבורית גרפית לעבודה בסביבת חלונות במחיר 7\$ (עבור הדיסקטים, האריזה והמשלוח). תוכנה זו תומכת גם בגישה גרפית דרך 133.

מודמים: אזורי החיוג הנתמכים כעת הם 02, 03, 04, 07-1. בנוסף ניתן להתחבר דרך 133 מכל מקום בארץ במחיר שיחה מקומית בין השעות 8:00 ל-20:00.

התשלום הינו בשקלים, לפי שער הדולר היציג ביום עריכת החשבון ובתוספת מע"מ. המחירים הנ"ל הם רק עבור תשלום בהוראת קבע או תשלום קבוע בכרטיס אשראי.

לשם קבלת המחיר המיוחד יש להציג צילומי תעודת גמר ותעודת זהות.

לפרטים נוספים ולהרשמה: "אקטקום", ת.ד. 5402 חיפה, 31054 טל': 04-8676115.
פקס: 04-8676008. דואר אלקטרוני: INFO@ACTCOM.CO.IL

1. הסיכול אצל אומל Windows / אינר > אור
 2. אלאי אור
 3. hypermail
 4. הוראה אר הסביבות
- (1) אור
 (2) הנסיון קול
 Allways

האין איאריק:

הסריק

1. רפי אלקר
2. יהודית דורין
3. אור אור
4. אור וינצ'ין



Internet
Society

January 24, 1991

Dear Internet Society Member:

It is a distinct pleasure to welcome you to membership in the Internet Society. Your participation and support in this inaugural year is of vital importance and is gratefully acknowledged.

The Internet Society secretariat would like to make sure that your registration information is accurate. Please take a moment, now, to review the data on your membership card and remit stub. Make any necessary corrections on the remit stub and mail to the Society along with any 1992 balance due. Email corrections may be sent at any time to the Secretariat (see below).

A copy of the Society Charter has been provided for your information and comment. Your suggestions for refinement and improvement would be much appreciated. These along with general correspondence may be sent to the Secretariat at:

isoc@nri.reston.va.us

You should receive soon the first issue of the Internet Society News edited by Anthony M. Rutkowski and Joyce K. Reynolds. The global nature of the Internet and its constituents is readily apparent. Succeeding issues will illustrate this point further; I hope many of you will take time to share your Internet perspectives and experiences with the editors. I want to remind you that the annual conference of the Internet Society, INET, will take place in Kobe, Japan, June 15-19, 1992 under the able general chairmanship of Prof. Hideo Aiso of the University of Tokyo. Details for registration, travel and submission of papers may be found in the News. I look forward to seeing many of you there.

Warmest regards,

A handwritten signature in dark ink, appearing to read "Vinton G. Cerf", with a long horizontal line extending to the right.

Vinton G. Cerf

VGC/tw

Enclosures

הקמת קבוצת עבודה/ארגון מתמחה במסגרת איל"א

בעניין ה Internet

הוכן ע"י דב וינר

לכ'

פרופ. אבי כהן, מנהל, מחב"א

הנק נוסבכר, מחב"א

להלן הצעה להקמת קבוצת עבודה במסגרת איל"א. הצעה מובאת לאור השיחה שקיימנו אתמול ביוזמת רפי הוידה; אודה לכם על הערותיכם והצעה בדבר הצעדים הבאים המוצעים על ידיכם.

הקדמה

ה Internet הינו קבוצה של רשתות תקשורת התומכות בשיתוף פעולה בין אלפי ארגונים ברחבי העולם. תחומי העיסוק של ארגונים אלה מגוונים וכוללים תעשייה, צבא, ממשל, מוסדות בינלאומיים, מכוני מחקר ואוניברסיטאות.

קצב הגידול של ה Internet הוא מהיר ביותר ומספר המחשבים המחוברים עבר כבר מספר ה 700,000. השירותים הנפוצים ביותר הם דואר אלקטרוני, העברת קבצים, הפצת ידיעות (News Distribution), כניסה למערכות מרוחקות (Remote Login) וגילוי ידע (discovery Knowledge).

הצלחת ה Internet הינו ביטוי של קבלת הסטנדרדים הבינלאומיים שנקבעו על ידה כאמצעי מרכזי לקידום גישת המערכות הפתוחות, הניהול והשימוש של ציוד, רשתות וישומים מגוונים.

יש בכוחה של ה Internet בישראל להוות משאב תשתית בעל חשיבות לאומית ממדרגה

ראשונה. יצירת התשתיות הנחוצות ברמה הגבוה ביותר והרחבת חוג המשתמשים בתעשייה המתוחכמת, בחינוך, בממשל, ובמגזרים אחרים יכול לתרום להגברת רמת הידע, היצירתיות, כושר התחרות ונוכחותו של המשק הישראלי ברחבי העולם.

מדיניות הליברליזציה של משרד התקשורת והרחבת רשיון של מחב"א להפעלת רשת ILAN יאפשרו כבר בזמן הקרוב ביותר התחברותם של משתמשים רבים שאינם נמנים עם חוגי האקדמיה. מוצע להקים קבוצת עבודה בעניין Internet במסגרת איל"א לשם

לכ' אהרון ידליון
יו"ר - תנועת העבודה הציונית
קיבוץ חצרים
ד.נ. הנגב

לאהרון שלום רב !

ברכותי על בחירתך כיושב ראש תנועת העבודה הציונית.
אני מאחל לך הצלחה במשימות הקשות העומדות בפניך בתפקיד
החדש.

בהזדמנות ברצוני לעדכן אותך על התקדמות פרוייקט בו
אני עוסק בשנים האחרונות - הקמת רשת תקשורת אלקטרונית
כלל יהודית.

לאחר שגד יעקבי בזמן כהונתו במשרד התקשורת אימצו הרעיון
נערך בשנה שעברה מכרז לתכנון הרשת. זכיתי במכרז ואנו
עומדים להגיש הדו"ח הסופי למשרד וועדת ההיגוי בסוף
החודש.

לא הסתפקתי בתכנון ונקטתי מספר פעולות בחודשים האחרונים
להוצאת התוכנית לפועל. בין פעולות אלה:

* קיום מתמשך של הועידה האלקטרונית Jewishnet עם 278
משתתפים מרחבי העולם היהודי המלבנים ומסייעים בתהליך;

* הוצאת התקופתית של מדריך לשירותי מידע ותקשורת
יהודיים;

* סיוע לגורמים שונים ברחבי העולם בהקמת רשתות מקומיות
ו/או הוספה לשירותים הקיימים.

אלפי יהודים ברחבי העולם כבר שותפים כיום למגוון ועידות
ורשתות שיקושרו במסגרת הפרוייקט הגלובלי.

אם תמצא עניין בנושא לתנועת העבודה הציונית אשמח להעביר
אליו חומר נוסף.

בברכה,

דב וינר

INT0392

To: membership: ;

cc: isoc-interest@relay.sgi.com, ietf@isi.edu, iab@isi.edu,
iesg@NRI.Reston.VA.US, jif@isi.edu, tcp-ip@nic.ddn.mil,
isoc@NRI.Reston.VA.US

Subject: Internet Society Status

Date: Thu, 02 Jan 92 18:03:38 -0500

From: isoc@NRI.Reston.VA.US

Message-ID: <9201021803.aa00106@NRI.NRI.Reston.VA.US>

Dear Internet Society members (and friends),

I thought you would like to know that the Internet Society has passed a major milestone. The Charter members (RARE, EDUCOM and CNRI) have approved the initial Charter which is attached. This approval starts a process by which the Society will become fully functional over the next several months.

A more complete Board of Trustees will be assembled and ratified by the initial Board. This bootstrapping process will be replaced by election of Board members by the individual members of the Internet Society, beginning late in 1992.

The Board will also assemble and ratify initial officers who will serve until the standard procedures for creating officers can be invoked.

The Board of Trustees is expected to meet in June, 1992, at Kobe, Japan, during the INET92 conference to ratify the Charter below (or a variant if there is indication that any amendments are needed)

Comments to isoc-interest@relay.sgi.com are welcome. Questions about membership (individual or organizations) should go to isoc@nri.reston.va.u

More information will be forthcoming over the next week or so.

Happy New Year to each of you.

Vint Cerf

CHARTER OF INTERNET SOCIETY

1. Name

The name of the Society is Internet Society ("the Society").

2. Purposes

The Society has been organized to be a nonprofit organization which shall be operated exclusively for the following educational, charitable and scientific purposes:

A. To facilitate and support the technical evolution of the Internet as a research and education infrastructure, and to stimulate the involvement of the scientific community, industry, government and others in the evolution of the Internet;

B. To educate the scientific community, industry and the public at large concerning the technology, use and application of the Internet;

C. To promote educational applications of Internet technology for the benefit of government, colleges and universities, industry, and the public at large;

D. To provide a forum for exploration of new Internet applications, and to stimulate collaboration among organizations in their operational use of the global Internet.

The Society shall take such actions as may be necessary or convenient to effect any or all of the purposes for which the Society is organized.

3. Board of Trustees

The initial Board of Trustees of the Society are the following individuals, namely, Juergen Harms, Robert E. Kahn and Kenneth M. King.

4. Restrictions

No part of the net earnings of the Society, if any, shall inure to the benefit of, or be distributable to, any of the Trustees or officers of the Society, or any other person, except that the Society shall be authorized and empowered to pay reasonable compensation for services rendered. No substantial part of the activities of the Society shall be the carrying on of propaganda, or otherwise attempting, to influence legislation. The Society shall not participate in, or intervene in (including the publishing or distributing of statements), any political campaign on behalf of any candidate for public office.

5. Dissolution

Upon any liquidation, dissolution, or winding up of the Society, after all of its liabilities and obligations have been paid, satisfied and discharged, or adequate provision has been made therefor, all of the assets of the Society (if any) shall be distributed exclusively for such educational, charitable and scientific purposes as the Board of Trustees (or such other persons as may be in charge of liquidation) shall determine.

6. Amendment

The Charter may be amended by the affirmative vote of at least four-fifths of the members of the Board of Trustees then in office, except that unanimous consent of the members of the Board of Trustees then in office shall be required for any amendment of Article 4 or of Article 5 above or of this Article 6.

This Charter has been adopted by the initial Board of Trustees of the Society.

Juergen Harms

December 24, 1991

Robert E. Kahn

December 16, 1991

Kenneth M. King

December 16, 1991




July 1, 1992

Dear Internet Society Member:

In an effort to provide quality service to our membership and to ensure, on the grounds of fairness, that only members in good standing receive the benefits of membership, we are sending out this letter to you to confirm the status of your dues payment. As of the date of this letter, we have not received payment of your 1992 Internet Society dues. If you have paid your dues, and have a cancelled check or credit card statement, please return a copy with the attached sheet by August 31, 1992. To help us resolve any uncertainty, please respond to the items on the next page and return it in the enclosed envelope. Members who have not paid their dues by August 31, 1992 will be dropped from the membership rolls.

If your payment is in the mail, please disregard this letter.

Sincerely,


Elizabeth J. Hays, CPA
Financial Services

EJH:cem

Enclosures

INTERNET SOCIETY MEMBERSHIP CONFIRMATION

Member Name: Dov Winer

Company: Makash - Advancing CMC Applications
Address: Kibbutz Bror Chail
D.N. Hof Askelon 79195
ISRAEL

Member Number: 1314867

Invoice Number: 1744

Invoice Date: 01/23/1992

____ I am interested in continuing my 1992 membership. Enclosed is a check made payable to the Internet Society for my 1992 dues.

____ I am interested in continuing my 1992 membership. I would like to pay by credit card. Here is the appropriate credit card information:

Name on Credit Card: _____

Credit Card Type: _____ Amex _____ MC _____ VISA
_____ Carte Blanche _____ Diner's

Credit Card Expiration Date: _____

Amount: \$**70.00

Signature: _____

____ I am not interested in continuing my 1992 membership. (Please give reason why below.)

Internet Society
Suite 100
1895 Preston White Drive
Reston, VA 22091
USA

Tel: +1 703 648 9888
Fax: +1 703 620 0913
ISOC@NRI.RESTON.VA.US

Date: 1991-08-21 14:38:28
From: KIDSNET MAILING LIST KIDSNET@vms.cis.pitt.edu

Subj: Internet Society (from COM-PRIV)

Date: 23 Jul 91 19:47:16 GMT
From: isoc@NRI.Reston.VA.US
Subject: Internet Society
Newsgroups: cis.internet.com-priv

The following is a copy Internet Society information and a registration form as requested by Phill Gross. If I can be of further assistance please contact me via email at: isoc@NRI.Reston.VA.US

Thank you,
Sharon Sliz

THE INTERNET SOCIETY

Abstract

The purpose of this document is to provide a brief description of the Internet Society and its goals and objectives. It will function as a professional society to facilitate, support and promote the evolution and growth of the Internet as a global research communications infrastructure. The suggestions and recommendations of all parties interested in the Internet are solicited to assist in making the Internet Society robust, productive and structured to meet the needs of its members.

The Internet Society

The Internet, is a collection of cooperating, interconnected, multiprotocol networks which supports international collaboration among thousands of organizations. Because of its current scope and rapid rate of growth, the Internet will benefit from a more organized framework to support its objectives. To this end, an Internet Society is being formed to foster the voluntary interconnection of computer networks into a global research and development communications and information infrastructure. The Internet Society will not operate the Internet. Internet operation will continue to be a collaborative activity which the Society will seek to facilitate. The Society will provide assistance and support to groups and organizations involved in the use, operation and evolution of the Internet. It will provide support for forums in which technical and operational questions can be discussed and provide mechanisms through which interested parties can be informed and educated about the Internet, its function, use, operation and the interests of its constituents.

Membership

The Internet Society will be a membership organization

with voting individual members and non-voting institutional members. There will be several classes of institutional members. The society will produce a newsletter on a regular basis and hold an annual meeting to which all members and other interested parties will be invited. The topics of the annual meeting will vary, but are expected to focus on current research in networking, Internet functionality and growth, and other interests of the Society constituency. All members will receive the newsletter and an invitation to attend the annual meeting of the Internet Society.

Membership dues will vary according to class of membership. The amounts of these dues and the basis on which they are set will be determined by the Board of Trustees of the Society and may be revised from time to time as set forth in the By-Laws.

Charter

The Society will be a non-profit organization and will be operated for academic, educational, charitable and scientific purposes among which are:

- A. To facilitate and support the technical evolution of the Internet as a research and education infrastructure and to stimulate involvement of the academic, scientific and engineering communities, among others in the evolution of the Internet.
- B. To educate the academic and scientific communities and the public concerning the technology, use and application of the Internet.
- C. To promote scientific and educational applications of Internet technology for the benefit of educational institutions at all grade levels, industry and the public at large.
- D. To provide a forum for exploration of new Internet applications and to foster collaboration among organizations in their operation and use of the Internet.

Activities of the Society

a. Support for Internet Technical Evolution

The Internet Activities Board (IAB) has been concerned with the development and evolution of architectures supporting the use of multiple protocols in a networked environment. The Internet Society will incorporate the IAB and its functions into the operation of the Internet Society. The Internet Society will work with other interested organizations to support and assist efforts to evolve the

multiprotocol Internet. The Internet Society will use the Internet Engineering and Research Task Forces to stimulate networking research and facilitate the evolution of the TCP/IP protocol suite and the integration of new protocol suites (e.g. OSI) into the Internet architecture. The Internet Society will work actively with parties and organizations interested in fostering improvement in the utility of the Internet for its constituent users.

b. Meetings and Conferences

Internet Society will convene an annual meeting and will organize and facilitate workshops and symposia, jointly with other organizations where appropriate, on specific topics of interest to the Society membership. The annual meeting will address issues of global and regional importance to the evolution and growth of the Internet. In particular, future INET conferences will be incorporated into the Society's annual meetings.

c. Information and Infrastructure Services

The Internet Society will publish an Internet Newsletter providing members with information about the international activities of Internet constituents. In addition, the Society will also provide assistance to and support for organizations responsible for maintaining the databases crucial to Internet function (e.g. the Domain Name System, X.500 Directory Services, etc.) and organizations concerned with the security of the Internet (e.g. the Software Engineering Institute Computer Emergency Response Team (CERT) and its CERT-System). The Society will assist in the development of educational, advisory and informative materials of use to Society members. Where appropriate, the Society will organize or support activities which aid in the coordination among the organizations operating components of the Internet.

The Society will refer members to appropriate parties involved in operating the various parts of the Internet where they may be helpful with specific questions. Where possible, the Society would seek to provide access to its information on-line, but would also offer hard copy and, perhaps eventually, CD-ROM-based information resources.

Plans

The initial organizers of the Internet Society include the Corporation for National Research Initiatives (CNRI), EDUCOM and the Internet Activities Board. During the six month period from June - December 1991, the organizers will work with interested parties to prepare for beginning operation of the Society by the end of 1991. Computer networking has become a critical infrastructure for the research and development community and has the potential to become the basis for world-wide collaboration and cooperation in every field of human endeavor. The Internet Society will seek to solidify, enhance and

encourage further international collaborative networking. Individuals joining the Society during its formation will receive special recognition as Society pioneers and will have the opportunity to shape the early agenda of Society activities. Opportunities for organizational and institutional participation are also available.

It is time. The technology is available. A global renaissance of scientific and technical cooperation is at hand. You are cordially invited to take part in an enterprise without precedent and an adventure without boundary. The Internet Society sets sail in January of 1992 on a voyage of internetwork discovery. Will you be aboard?

APPENDIX

A Brief History of the Internet and Related Networks

Introduction

In 1973, the U.S. Defense Advanced Research Projects Agency (DARPA) initiated a research program to investigate techniques and technologies for interlinking packet networks of various kinds. The objective was to develop communication protocols which would allow networked computers to communicate transparently across multiple, linked packet networks. This was called the Internetting project and the system of networks which emerged from the research was known as the "Internet". The system of protocols which was developed over the course of this research effort became known as the TCP/IP Protocol Suite, after the two initial protocols developed: Transmission Control Protocol (TCP) and Internet Protocol (IP).

In 1986, the U.S. National Science Foundation (NSF) initiated the development of the NSFNET which, today, provides a major backbone communication service for the Internet. With its 45 megabit per second facilities, the NSFNET carries on the order of 7 billion packets per month between the networks it links. The National Aeronautics and Space Administration (NASA) and the U.S. Department of Energy contributed additional backbone facilities in the form of the NSINET and ESNET respectively. In Europe, major international backbones such as NORDUNET and others provide connectivity to tens of thousands of computers on a large number of networks. Commercial network providers in the U.S. and Europe are beginning to offer Internet backbone and access support on a competitive basis to any interested parties.

"Regional" support for the Internet is provided by various consortium networks and "local" support is provided through each of the research and educational institutions. Within the United States, much of this support has come from the federal and state governments, but a considerable contribution has been made by industry. In Europe and elsewhere, support arises from cooperative international

efforts and through national research organizations. During the course of its evolution, particularly after 1989, the Internet system began to integrate support for other protocol suites into its basic networking fabric. The present emphasis in the system is on multiprotocol interworking, and in particular, with the integration of the Open Systems Interconnection (OSI) protocols into the architecture.

Both public domain and commercial implementations of the roughly 100 protocols of TCP/IP protocol suite became available in the 1980's. During the early 1990's, OSI protocol implementations also became available and, by the end of 1990, the Internet has grown to include some 5,000 networks in over two dozen countries, serving over 315,000 host computers used by as many as 3,000,000 people.

Much of the support for the Internet community has come from the U.S. Federal Government, since the Internet was originally part of a federally-funded research program and, subsequently, has become a major part of the U.S. research infrastructure. During the late 1980s, however, the population of Internet users and network constituents expanded internationally and began to include commercial facilities. Indeed, the bulk of the system today is made up of private networking facilities in educational and research institutions, businesses and in government organizations across the globe.

The Coordinating Committee for Intercontinental Networks (CCIRN), which was organized by the U.S. Federal Networking Council (FNC) and the European Reseaux Associees pour la Recherche Europeenne (RARE), plays an important role in the coordination of plans for government-sponsored research networking. CCIRN efforts have been a stimulus for the support of international cooperation in the Internet environment.

Internet Technical Evolution

Over its fifteen year history, the Internet has functioned as a collaboration among cooperating parties. Certain key functions have been critical for its operation, not the least of which is the specification of the protocols by which the components of the system operate. These were originally developed in the DARPA research program mentioned above, but in the last five or six years, this work has been undertaken on a wider basis with support from Government agencies in many countries, industry and the academic community. The Internet Activities Board (IAB) was created in 1983 to guide the evolution of the TCP/IP Protocol Suite and to provide research advice to the Internet community.

During the course of its existence, the IAB has reorganized several times. It now has two primary components: the Internet Engineering Task Force and the Internet Research Task Force. The former has primary responsibility for further evolution of the TCP/IP protocol

suite, its standardization with the concurrence of the IAB, and the integration of other protocols into Internet operation (e.g. the Open Systems Interconnection protocols). The Internet Research Task Force continues to organize and explore advanced concepts in networking under the guidance of the Internet Activities Board and with support from various government agencies.

A secretariat has been created to manage the day-to-day function of the Internet Activities Board and Internet Engineering Task Force. IETF meets three times a year in plenary and its approximately 50 working groups convene at intermediate times by electronic mail, teleconferencing and at face-to-face meetings. The IAB meets quarterly face-to-face or by videoconference and at intervening times by telephone, electronic mail and computer-mediated conferences.

Two other functions are critical to IAB operation: publication of documents describing the Internet and the assignment and recording of various identifiers needed for protocol operation. Throughout the development of the Internet, its protocols and other aspects of its operation have been documented first in a series of documents called Internet Experiment Notes and, later, in a series of documents called Requests for Comment (RFCs). The latter were used initially to document the protocols of the first packet switching network developed by DARPA, the ARPANET, beginning in 1969, and have become the principal archive of information about the Internet. At present, the publication function is provided by an RFC editor.

The recording of identifiers is provided by the Internet Assigned Numbers Authority (IANA) who has delegated one part of this responsibility to an Internet Registry which acts as a central repository for Internet information and which provides central allocation of network and autonomous system identifiers, in some cases to subsidiary registries located in various countries. The Internet Registry (IR) also provides central maintenance of the Domain Name System (DNS) root database which points to subsidiary distributed DNS servers replicated throughout the Internet. The DNS distributed database is used, inter alia, to associate host and network names with their Internet addresses and is critical to the operation of the higher level TCP/IP protocols including electronic mail.

There are a number of Network Information Centers (NICs) located throughout the Internet to serve its users with documentation, guidance, advice and assistance. As the Internet continues to grow internationally, the need for high quality NIC functions increases. Although the initial community of users of the Internet were drawn from the ranks of computer science and engineering, its users now comprise a wide range of disciplines in the sciences, arts, letters, business, military and government administration.

Related Networks

In 1980-81, two other networking projects, BITNET and CSNET, were initiated. BITNET adopted the IBM RSCS protocol suite and featured direct leased line connections between participating sites. Most of the original BITNET connections linked IBM mainframes in university data centers. This rapidly changed as protocol implementations became available for other machines. From the beginning, BITNET has been multi-disciplinary in nature with users in all academic areas. It has also provided a number of unique services to its users (e.g., LISTSERV). Today, BITNET and its parallel networks in other parts of the world (e.g., EARN in Europe) have several thousand participating sites. In recent years, BITNET has established a backbone which uses the TCP/IP protocols with RSCS-based applications running above TCP.

CSNET was initially funded by the National Science Foundation (NSF) to provide networking for university, industry and government computer science research groups. CSNET used the Phonetel MMDF protocol for telephone-based electronic mail relaying and, in addition, pioneered the first use of TCP/IP over X.25 using commercial public data networks. The CSNET name server provided an early example of a white pages directory service and is still in use at numerous sites. At its peak, CSNET had approximately 200 participating sites and international connections to approximately fifteen countries. Today, CSNET still provides services to a number of industrial sites and small colleges.

In 1987, BITNET and CSNET merged to form the Corporation for Research and Educational Networking (CREN). A key feature of CREN and its predecessors is that they were entirely dependent on voluntary user fees; BITNET from the beginning and CSNET after the expiration of its initial five year NSF grant.

=====
Announcing

THE INTERNET SOCIETY

- * A new international membership organization to promote the use of the Internet for research and scholarly communication and collaboration.
- * A forum for government, industry, and individuals to debate and formulate network policies and procedures.
- * A focus for development and evolution on Internet technology

* A means to advance the sharing of open scholarship in all countries

THE INTERNET SOCIETY

- expects to begin operations by the end of 1991
- will be governed by an elected Board of Trustees
- will launch a global renaissance in scientific collaboration

Joining now will

- make you a pioneer member of the society
- entitle you to a member newsletter and a semi-annual journal recording important developments in the technical and operational evolution of the Internet
- help shape the international agenda for the Society

~~~~~  
Please enroll me as a pioneer member of the Internet Society.

Please bill me for the \$70 annual dues (note, these dues will cover the first year of membership which begins in January 1992). I understand that I may cancel membership with no obligation for dues after receiving invoice.

-- Please add me to your mailing list and send additional membership information to the address(es) below:

Name: \_\_\_\_\_

Postal Address: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Internet Address: \_\_\_\_\_

~~~~~  
Mail this form to:

The Internet Society
1895 Preston White Drive, Suite 100
Reston, VA 22091
USA

or send to the email address: isoc@nri.reston.va.us

~~~~~  
Further information may be obtained via the Internet by e-mail requests to "[isoc@nri.reston.va.us](mailto:isoc@nri.reston.va.us)".  
=====

\*\* END OF MESSAGE \*\*



*The Internet is for Everyone*

---

Internet Society  
Mr. Dov (Bernardo) Winer  
PO box 151 - 244 Nurit Street  
Zur Hadasah, Doar Haela  
99875  
ISRAEL

Dear Mr. Dov (Bernardo) Winer :

As an Internet Society member, you benefit from the role which ISOC, as an organization, plays in shaping the future of the Internet. In addition, you receive other more tangible benefits. Recently, ISOC has been working to expand these benefits and to provide new ones which we hope you will find useful and valuable.

To this end, ISOC is pleased to announce the release of a **Members Only** site which offers new and exciting features geared to meet the needs of today's members as well as to help attract new ones. In the **Members Only** site you will find more frequent news up-dates, status reports, and opportunities for interaction with other members. In addition, the electronic version of OnTheInternet (known as e-OTI) will be unveiled later this month and you will find a preview of e-OTI on the **Members Only** site.

Access to the **Members Only** site is limited to ISOC members and requires a username and password which are provided below. You may personalize your password on the log in page at <http://www.members.isoc.org>.

After visiting, exploring and reviewing the site, please visit the "Members Survey" page and complete the brief survey, so that your thoughts and ideas can help us to make this site a useful and valuable tool for all members.

Thank you for your continued support and enthusiastic participation in ISOC activities. Your involvement will help to ensure that ISOC fulfills its mission to assure the open development, evolution and use of the Internet for the benefit of all people throughout the world.

Warm regards,

Lynn St. Amour  
Executive Director

---

Your username (member number): **1334414** Your password: **I3EPV60J**

To log in, change your password or update your membership profile, please visit: <http://members.isoc.org>



Dov Winer <dov.winer@gmail.com>

---

## The initiative for establishing ISOC chapters Re: [ISOC] Internet Society's 20th Anniversary Celebration

1 message

---

Dov Winer <dov.winer@gmail.com>

18 August 2011 13:44

To: "Lynn St.Amour" <lynn.stamour@isoc.org>

Dear Lynn,

Thank you very much for your message. I am very glad to read about your energetic drive in preparation for the 20th anniversary commemorations. Indeed an institution that changed the world!

Your message sent me back to my files on the beginning of the Internet in Israel and my affiliation to ISOC. This affiliation enable me to lead the establishment of the Israel Internet Society and have it recognized by ISOC as a Chapter.

About the initiative for chapters I take this occasion for taking some credit. Immediately after the communication from Vint Cerf (January 2, 1992) on the approval of its initial charter I wrote to him suggesting the establishment of ISOC Chapters.

After some time I got a reply from Vint in which my suggestion was rejected. However, not much later, when the first chapter (that of Japan) was approved I immediately requested our recognition and affiliation as a Chapter. Indeed soon the Israel Internet Society was recognized as an ISOC Chapter.

I look forward meeting you again.

Best regards,  
Dov

---

### Dov Winer

Israel MINERVA Coordinator  
<http://www.minervaisrael.org.il>

[dov.winer@gmail.com](mailto:dov.winer@gmail.com)

National Library of Israel

<http://www.nli.org.il>

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On 9 August 2011 23:07, <[lynn.stamour@isoc.org](mailto:lynn.stamour@isoc.org)> wrote:

Dear Internet Society Members,

In 2012, the Internet Society will celebrate a major milestone -- our 20th anniversary. Over the years, the

Internet Society has been committed to providing leadership on issues spanning technology and policy, and to furthering the global Internet's continued growth and evolution as a platform for innovation, economic development, and social progress. We are excited to embark on the next 20 years and, as we look ahead, we foresee many issues and opportunities that will have profound implications on the Internet's future.

The Internet Society's 20th anniversary celebration will be comprised of multiple initiatives that will bring attention to topics critical to the long-term health and viability of the Internet, highlight pioneers who have been vital to the success of the Internet and the Internet Society, and feature a stimulating global forum that will be of interest to anyone who has a passion for helping to shape the future of the Internet. The Global INET 2012 will be held 22-24 April in Geneva, and will bring together thought leaders and Internet pioneers, and technical and policy experts to share their views and perspectives on timely and critical topics.

Below is the announcement that will be issued this week on our 20th anniversary celebration. More information is also available at <http://www.internetsociety.org/20th>. I look forward to celebrating this milestone for our organization, our community, and the ongoing evolution of the Internet.

Warmest regards,  
Lynn

Lynn St. Amour  
President & CEO, Internet Society

+++  
[NEWS RELEASE]

#### INTERNET SOCIETY CELEBRATES SIGNIFICANT MILESTONE WITH 20-YEAR ANNIVERSARY IN 2012

Global Event, to be Held 22-24 April 2012, Will Bring Together Industry Pioneers, Visionaries, and Thought Leaders to Address the Internet's Next 20 Years

[Washington, D.C., USA and Geneva, Switzerland, 10 August 2011] – The Internet Society is proud to announce that the organization will celebrate its 20-year anniversary in 2012. To recognize this momentous milestone, the organization will launch a comprehensive set of exciting initiatives to reflect on the accomplishments of the Internet Society's first two decades, as well as focus attention on the evolution of the Internet over the past 20 years and the opportunities and challenges that will have a profound impact on its future.

The Internet Society was founded in 1992 to provide leadership in Internet related standards, education, and policy. Over the years, the Internet Society has been committed to ensuring the open development, evolution, and use of the Internet for the benefit of people throughout the world. Through developing-country workshops, public policy, technical activities, sponsored events, and the many and varied activities of its Members, Regional Bureaus, and local Chapters, the Internet Society serves the needs of the growing global Internet community.

"Twenty years ago, several Internet pioneers had the foresight to form a global organization to help ensure the continued development of an Internet that was open and accessible to all, as well as to more directly support the Internet Engineering Task Force (IETF) in its open standards processes," said Lynn St. Amour, President and CEO of the Internet Society. "As we approach our 20-year anniversary, we have a remarkable list of accomplishments to celebrate. We now have 90 Chapters, individual Members in nearly every country in the world, and more than 100 organization Members from industry, academia, NGOs, and government who share in the vision of our founders, and support our ongoing efforts to address the long-term health of the Internet for generations to follow."



The Internet Society's 20th anniversary celebration will be comprised of multiple initiatives, including an exciting global forum that will convene industry visionaries and thought leaders. The Global INET 2012 will be held 22-24 April at the Centre International de Conférences Genève in Geneva, Switzerland.

The Global INET 2012 will feature high-powered keynote speakers, thought-provoking panel discussions, and interactive workshops to develop a vision for the explosive growth of the Internet over the next 20 years. Thought leaders from across the Internet community will collaborate on topics critical to the global Internet's future, including privacy, net neutrality, IPv6, security, digital content and innovation, and human rights and freedom of expression. Other highlights of the event include a Gala awards dinner and networking opportunities with key businesses, NGOs, and academics operating in the Internet space, as well as Internet pioneers and futurists.

"The Global INET 2012 will convene visionary speakers from around the world to focus on issues that will have a profound impact on the future of the Internet," said Raúl Echeberria, Chair of the Internet Society's Board of Trustees. "The Internet Society is deeply committed to the continued evolution of an open Internet, and this forum will provide the ideal venue to discuss some of the greatest challenges that the Internet faces today and tomorrow."

Plan to attend this exciting event to hear the biggest names in the industry deliver bold predictions and compelling perspectives on topics that will impact the next 20 years of the Internet. Additional details on the Global INET 2012 and registration information will be available in the coming months. For more details, visit: <http://www.internetsociety.org/20th>

#### About the Internet Society

The Internet Society is the world's trusted independent source of leadership for Internet policy, technology standards and future development. Based on its principled vision and substantial technological foundation, the Internet Society works with its members and Chapters around the world to promote the continued evolution and growth of the open Internet through dialog among companies, governments, and other organizations around the world. For more information, see: <http://www.internetsociety.org>.

Media Contact: Wende Cover, [cover@isoc.org](mailto:cover@isoc.org), [703-439-2773](tel:703-439-2773)


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## נספח לרשימת מועמדים להנהלת איגוד האינטרנט לשנים 1996/97

- |                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| <p>ארז בט, ד"ר<br/>אלרון תעשיה אלקטרונית<br/>מנהלת תכנון אסטרטגי<br/>בעבר: מנכ"ל חברת ארז את שוורצקופ, סמנכ"ל חברת<br/>קו מנחה, ראש אגף תיקשוב, משרד התקשורת. סגן<br/>מנהל, המרכז לחיזוי טכנולוגי, אונ' תל-אביב.</p>                                                                                                                                                                                                     | <p>(1) השם:<br/>מקום עבודה:<br/>תפקיד:<br/>רקע:</p>             |
| <p>בורבין יהבי<br/>האוניברסיטה העברית - מרכז החישובים<br/>מתכנת מערכות<br/>עוסק בעיקר במערכות VMS ותקשורת TCP/IP.</p>                                                                                                                                                                                                                                                                                                    | <p>(2) השם:<br/>מקום עבודה:<br/>תפקיד:<br/>רקע:</p>             |
| <p>יוני דב<br/>סוכנות יהודית, רשת יהודית<br/>יועץ: משרד החינוך, רשת מכללות להכשרת מורים<br/>מתימו"פ מרכז תעשיה ישראל<br/>יועץ<br/>יזם הקמת הרשת היהודית הגלובלית ותכנן עבור משרד<br/>התקשורת ב-91/92. יועץ משרד התקשורת בעת פתיחת<br/>הרשת, יועץ מרכז תעשייה ישראלית למו"פ בפרוייקט<br/>החדרת האינטרנט בתעשייה הישראלית. מרכז צוות<br/>הפתוח של רשת המכללות להכשרת מורים בישראל.</p>                                     | <p>(3) השם:<br/>מקום עבודה:<br/><br/>תפקיד:<br/>רקע:</p>        |
| <p>מורטין טרגין<br/><del>מכון ויצמן למדע - מרכז החישובים</del><br/>מדען ראשי<br/>חבר בהנהלה ומרצה בתוכנית חדשי של קבוצת עבודה<br/>אינטרנט של אילא. מדען במרכז חישובים מכון<br/>ויצמן, פרופסור בג'ורג' ושינגטון, אוניברסיטה,<br/>ושינגטון צק. אחד ממייסדי האינטרנט בארצות הברית.</p>                                                                                                                                      | <p>(4) השם:<br/><del>מקום העבודה:</del><br/>תפקיד:<br/>רקע:</p> |
| <p>לוי מני<br/>מכון מופ"ת - האגף להכשרת עובדי הוראה, משרד<br/>החינוך.<br/>מנהל יחידת המחשב<br/>מנהל יחידת המחשב במכון מופ"ת. הקמה וליווי טכני<br/>ואדמינסטריבי של פרויקט רשת התקשורת הבין<br/>מכללתית (מכללות להכשרת מורים MACAM98) וחיבורה<br/>לאינטרנט. במהלך השנה האחרונה ארחנו את חברי<br/>קבוצת העבודה בנושא האינטרנט. מעונין לעסוק<br/>בארגון פעילויות להפצת השימוש בטכנולוגיות המידע<br/>ככלל ובאינטרנט בפרט.</p> | <p>(5) השם:<br/>מקום עבודה:<br/><br/>תפקיד:<br/>רקע:</p>        |

6) השם: מאיר ג'ורג'  
מקום עבודה: חברת החשמל לישראל  
תפקיד: מתכנן תקשורת מחשבים של החברה.  
רקע: אחראי על הקמה, הובלה וניהול קבוצת האינטרנט באילא- יו"ר ה-CHAPTER של ה-INTERNET SOCIETY בישראל -מתכנן תקשורת המחשבים בחברת החשמל. אחראי על התקשורת בחברת אינטל בחיפה - תכנון וביצוע תקשורת בקמפוס הטכניון. בעל תואר ראשון במערכות מידע מהטכניון ובעל תואר שני בתקשורת מחשבים מאותו מוסד.

7) השם: מדיני מיכאל  
מקום עבודה: יורונס  
תפקיד: מנהל פיתוח עסקי  
רקע: תואר שני בתיקשורת, כנ"ל (DC), מנהל לוגיסטיקה בצוות הקמת אינטרנט זהב.

8) השם: מרמור אלי  
מקום עבודה: אל-מר תוכנה בע"מ  
תפקיד: מנהל  
רקע: פיתוח התמיכה העברית לתחנות עבודה UNIX עבור יותר מעשרים סוגי פלטפורמות (מוצר שאומץ ע"י רוב הספקים). פיתוח תמיכה עברית לנטסקייפ. (2) חברות בועדות-תקינה ובגופים שונים לפתרון בעיית העברית באינטרנט. משימות: פתרון בעיית העברית באינטרנט. חידוש הפקת עלניא (שהיה עלון אמי"X בעריכתו) והוצאתו עבור חברי 2 האיגודים.

9) השם: נוסבר הנרי  
מקום עבודה: מחב"א  
תפקיד: יועץ תקשורת  
רקע: יועץ תקשורת בין מקומי BITNET בשנת 1981. כעת משמש כיועץ למחב"א וליב"מ בתחום INTERNET. חבר אישי ב-INTERNET SOCIETY מיסודו. חבר בהנהלת קבוצת עבודה INTERNET של אילא משנת 1993.

10) השם: נורדל דוד  
מקום עבודה: הוועד הלאומי לתשתית מידע ותקשורת  
תפקיד: יועץ  
רקע: משמש יועץ לממשלה לאוטוסטרדת המידע במסגרת הוועד הלאומי לתשתית מידע ותקשורת, אחראי כ-4 שנות עבודה כיועץ פרטי למשרד המדע, יועץ למכון היצוא הישראלי לתקשורת כלכלית וכן כיועץ כלכלי וטכנולוגי פרטי.



- 11) השם: סולניק וילמה  
מקום עבודה: ו.י.ק.י.אס מידע  
תפקיד: מנהלת  
רקע: תואר ראשון בהנדסה ותואר שני במנהל עסקים,  
עוסקת באחזור מידע מכוון. מומחית באתור מידע  
עסקי ואחר על האינטרנט. הדרכה וייעוץ בהטמעת  
האינטרנט בארגונים. חברה בארגונים בינלאומיים.  
כתבה מאמרים רבים בעתונות בארץ ובחול. קשרים  
הרחבים עם המגזר העסקי והתעשייתי. פעילה בצוות  
אירופאי - ים תיכוני שמנסה לקבל תקציבים מהאיחוד  
האירופאי במטרה לקדם את השימוש המסחרי באינטרנט  
בין ארצות אירופה והים התיכון. מוכנה לתרום זמן,  
ידע ונסיון לקדום נושא האינטרנט בישראל.
- 
- 12) השם: פקלמן ברוך  
מקום עבודה: אומיקרון דלתא (1927) בע"מ  
תפקיד: מנכ"ל  
רקע: יבואן תכנה הנדסית ומדעית (MATLAS) מראשוני  
המשתמשים באינטרנט מהנדס בקרה (1961).
- 
- 13) השם: פשקוף בינימין  
מקום עבודה: נטויד'ין  
תפקיד: מנהל ישומי מידע  
רקע: בין הראשונים לקיים אינטרנט בארץ לפי 11 שנה  
בטכניון. מתמצא ב-PC, יישומים, ETC.
- 
- 14) השם: קורן יהודית  
מקום עבודה: עצמאית  
תפקיד: יועצת ומדריכה לאינטרנט ומאגרי מידע  
רקע: 20 שנות נסיון בתחום המידע (בטכניון) MLS  
במידענות 1974. עצמאית מאז אפריל 1995. אוכל  
לעזור בהקמת דף WWW לכנס או לנושאים אחרים.
- 
- 15) השם: שפירא שמעון  
מקום עבודה: דירקטור ביוביק בע"מ  
תפקיד: 3 עמותות, על"ם (גזר כבוד) נציגי בית התפוצות  
מורשת שרת.  
רקע: בוגר אוניברסיטה העברית כלכלה וסטטיסטיקה, אונ'  
קולומביה, מנהל עסקים MSc בוגר קורס למנהל מתקדם  
A.M.P. אונ' הרברד. עבודה: באוצר, בתדיראן. מנהל  
כספים. הנהלת הבנק הבינלאומי, הנהלת אמפי"ף  
(ארה"ב) עסקים פרטיים. מוכן לטפל בכספים (אם  
צריך) ובכל מטלה לקידום נושא האינטרנט, המביא  
לייעול המשק בישראל. פנוי לפעילות - גימלאי.
- 
- 16) השם: שקמוני דורון  
מקום עבודה: אוניברסיטת בר-אילן  
תפקיד: ראש מחלקת תקשורת ורשתות  
רקע: מומחה ברשתות ותקשורת. נטל חלק פעיל בהתהוות  
והקמת האינטרנט בישראל (במסגרת מחב"א) אחראי  
היום בין היתר על INTERNET NEWS בישראל. פעיל  
במכון התקנים בנושאים הרלבנטיים.



29/10/95

אל: חברי איגוד האינטרנט

שלום רב,

**הנדון: בחירות להנהלת איגוד האינטרנט לשנים 1996/97**

מצ"ב טופס הצבעה ומעטפה לבנה וכן נספח לטופס ההצבעה ובו נתונים אישיים על המועמדים כפי שנמסרו לנו על ידם.

כחברה באיגוד, הנך מתבקש להשתתף בהצבעה זו.

**הוראות הצבעה:**

(1) יש לסמן ב-X בטופס ההצבעה (7) שבעה מועמדים להנהלת אינטרנט. ניתן לסמן פחות מועמדים מהנאמר לעיל, אולם בשום אופן לא יותר. (טופס שבו סומנו יותר מועמדים מהמותר ייפסל).

(2) טופס ההצבעה המסומן יוכנס למעטפה הלבנה הממוענת לאילא. וזו תישלח בדואר **ללא דיחוי**.

**מעטפה אשר תגיע אלינו לאחר תאריך 4.12.95 - תיפסלו!!**

אין להסיר את המדבקה הנושאת את שמך מהמעטפה הממוענת לאילא. המדבקה מהווה **תו זיהוי** לחברות באיגוד, ובלעדיה **תיפסל המעטפה**.

**השתתפותך בבחירות חשובה, נא סמן/י עכשיו את המועמדים ושלח/י הצבעתך ללא דיחוי.**

בברכה,

ועדת הבחירות

בחירות להנהלת האיגוד לשנים 96/97

עם הפיכת קבוצת העבודה לנושא האינטרנט לאיגוד מתמחה במסגרת אילא, אנו נערכים להקמת הנהלה נבחרת, בבחירות מסודרות, כפי שמקובל באילא.

הבחירות תתקיימה באמצעות הדואר (עדיין לא באמצעות דואר אלקטרוני), בחודש נובמבר 95. יבחרו 5 חברי הנהלה ומתוכם ימונה יו"ר ההנהלה.

מצורפת בזה רשימת מועמדים ראשונית לבחירות שבנדון: הנהלת איגוד מתמחה אינטרנט.

אנו פונים אליך להציע מועמדות, שהינו/הינה חברה באיגוד, אשר לדעתך מתאים ומעוניין לקחת חלק בניהול האיגוד המתמחה בשלב הקמתו והרצתו.

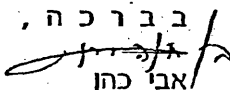
הקפד למלא את הטופס המצורף, כנדרש.

ערעור על רשימת המועמדים והצעות נוספות חייבים להגיע לוועדת הבחירות (במזכירות אילא) לא יאוחר מיום 20/10/95, לפי הכתובת:

מזכירות אילא (עבור ועדת הבחירות)  
ת.ד. 53113 תל אביב 61530

רשימת מועמדים להנהלת אינטרנט 96/97

- |                 |              |
|-----------------|--------------|
| 1. איזי בן נון  | משרד התקשורת |
| 2. מיקי דגן     | יבמ ישראל    |
| 3. מיכאל מדזיני | יורונט       |
| 4. עמוס כהן     | מכון היצוא   |
| 5. שמעון שפירא  | חברת החשמל   |
| 6. ג'ורג' מאיר  | מחב"א        |
| 7. נוסבך הנרי   | נתוויזין     |
| 8. בנימין פשקוב |              |

ב ב ר כ ה ,  
  
אבי כהן  
נציג ועדת הבחירות.



August 30, 1995

Identification Number: 1320285  
Term: 1 Jul 95 - 1 Jul 96  
Amount Due: \$35.00

Mr Bernerdo Winer  
MATIMOP/BEN GURION UNIVERSITY  
P.O. Box151  
Zur Hadassah  
Israel

Dear: Mr Bernerdo Winer

Our records indicate a past due balance on your account which must be paid to bring your account back to current status.

If there is a problem with your account that has caused you to withhold your payment, please let us know so we can correct it. If not, please return the bottom portion of this notice with your payment. For your convenience I have enclosed a pre-addressed envelope.

Warmest regards,

Susan Vaillette  
Membership Services

-----  
Please detach and return bottom portion.

Name: Mr Bernerdo Winer

Identification Number: 1320285

Amount Due: \$35.00

☐ Check or Money Order      ☐ Wire Transfer  
☐ American Express      ☐ Visa      ☐ MasterCard

Credit Card Number:

Expiration Date:

Cardholder's Name:

Cardholder's Signature:

See reverse side for payment information and updates to personal information.

## PAYMENTS

Your annual statement is payable in full upon receipt. Payment may be made by *check, money order, credit card, wire transfer* or via the *World Wide Web*. U.S. currency only. Please include your membership number or name on the face of your payment and on wire transfers.

### **Checks and Money Orders**

Using the enclosed envelope, mail the bottom portion of this statement with your check or money order payable to the Internet Society.

### **Credit Card**

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USA

### **World Wide Web**

URL: <http://www.isoc.org/individual-join.html>

### **Inquiries**

If you have questions concerning this invoice please write to [membership@linus.isoc.org](mailto:membership@linus.isoc.org), fax to +1-703-648-9887 or call +1-703-648-9888.

## INFORMATION UPDATES

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USA

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July 1994

Dear Internaut:

It is a great pleasure to welcome you to the Internet Society. If you are renewing your membership, welcome back! If this is your first application, welcome aboard!

Not a day goes by without some new story about the Internet in the newspapers, magazines and radio. The exponential growth of the network continues and interest in the work of the Internet Society climbs along with it. Books about the Internet and its use seem to arrive daily. Whole walls of technical book stores are often devoted to this topic and, as time goes on, an increasing amount of this material is becoming available on-line.

We held another very successful annual workshop on distributed and network security in February 1994 by the Privacy and Security Research Group of the Internet Research Task Force. Our annual Internet Society Conference, INET'94, held this year in Prague in conjunction with the RARE-sponsored Joint European Network Conference was also very successful. There were over 1200 attendees from over 100 countries. Our annual Internet workshop for technologically emerging countries took place in early June, the week preceding INET'94.

The Internet Society Secretariat would like to make sure that your registration information is accurate. Please take a moment, now, to review the data on your membership card and remit stub. Make any necessary corrections on the stub and return it in the enclosed envelope to the Society along with any balance due. E-mail corrections along with general correspondence may be sent at anytime to: [isoc@isoc.org](mailto:isoc@isoc.org)

The officers and trustees of the Internet Society are most interested in your ideas for improving the Society's services to the membership and to the Internet Community. Please give us your thoughts via e-mail. I look forward to working with you towards the creation of a global information infrastructure rooted firmly on Internet technology and traditions and nourished by the culture and spirit of its users.

Warmest regards,

A handwritten signature in black ink, appearing to read "Vinton G. Cerf", with a long, sweeping horizontal line extending from the end of the signature.

Vinton G. Cerf  
President

## The Existing Board of Trustees

|                           | Region                             | Term      |
|---------------------------|------------------------------------|-----------|
| Scott Bradner             | USA-Americas                       | 1993-1996 |
| Charles Brownstein        | USA-Americas                       | 1992-1995 |
| Vint Cerf                 | USA-Americas                       | 1992-1995 |
| <i>Lyman Chapin</i>       | USA-Americas                       | 1992-1994 |
| Susan Estrada             | USA-Americas                       | 1993-1996 |
| David Farber              | USA-Americas                       | 1993-1996 |
| <i>Ira Fuchs</i>          | USA-Americas                       | 1992-1994 |
| Frode Greisen             | Denmark-Europe                     | 1992-1995 |
| Geoff Huston              | Australia-Asia-Pacific             | 1992-1995 |
| Haruhisa Ishida           | Japan-Asia-Pacific                 | 1993-1996 |
| Robert E. Kahn            | USA-Americas                       | 1992-199* |
| <i>Tomaz Kalin</i>        | <i>Netherlands/Slovenia-Europe</i> | 1992-1994 |
| <i>Lawrence Landweber</i> | USA-Americas                       | 1992-1994 |
| Kees Neggers              | Netherlands-Europe                 | 1993-199* |
| Jean Armour Polly         | USA-Americas                       | 1993-1996 |
| Jon Postel                | USA-Americas                       | 1993-1996 |
| Michael Roberts           | USA-Americas                       | 1993-199* |
| [vacant]                  |                                    | 1992-1994 |

\* Charter Member (CNRI, Educom, RARE) appointee without fixed term

• Term expires 1994

## The Slate of Candidates for the Election

The following ten individuals were selected by the Nominations Committee as candidates in the 1994 election for the five available 1994-1997 terms: There were no successful petitions to nominate candidates for this election.

|                 |                             |
|-----------------|-----------------------------|
| Robert Aiken    | USA-Americas                |
| Saul Hahn       | USA/Mexico-Americas         |
| Robin Erskine   | Australia-Asia-Pacific      |
| Mike Lawrie     | South Africa-Africa         |
| Lyman Chapin    | USA-Americas                |
| Glenn Kowack    | Netherlands-Europe          |
| Shigeki Goto    | Japan-Asia-Pacific          |
| Tomaz Kalin     | Netherlands/Slovenia-Europe |
| Larry Landweber | USA-Americas                |
| Dan Lynch       | USA-Americas                |

# Statements of the Candidates

## Robert J. Aiken

Network Research Program Manager,  
U.S. Department of Energy, Washington,  
DC <aiken@es.net >

Mr. Aiken is currently on special assignment from the Lawrence Livermore National Lab (LLNL) to the Department of Energy (DOE) Headquarters' Office of Scientific Computing (OSC), consulting on both NREN and NII issues and policies in addition to serving as the Program Manager for OSC's HPCC Network Research activities. Prior to his current position, he was NSF's National Research and Education Network (NREN) Program Manager, where he was responsible for directing and coordinating NSF's NREN activities with other federal agencies and relevant NREN constituents, in addition to co-authoring the design of the next generation

NSNFET, associated NAPs and related research. Mr. Aiken went to the NSF from DOE where he was on special assignment from LLNL to consult on (NREN) issues and was the Executive Director of the Energy Sciences network (ESnet) Steering Committee. At both the NSF and DOE Mr. Aiken was heavily involved with the Federal Networking Council in addition to participating in numerous NREN and NII meetings/hearings and workshops on both technical and policy issues. Additionally, Mr. Aiken serves on the National Academy of Sciences Transportation Research Board's (NAS/TRB) committee on Telecommuting and Travel Behavior and is currently working on the NII and IITA with respect to energy demand management, telepresence, environmental monitoring, and other DOE NII applications.

Prior to Mr. Aiken's assignments in the DC area, he was the Group Leader of the ESnet Network Information Services (NIS) Group which he created and managed. The NIS which was responsible for information services (including DNS, X.500, etc.), e-mail and gateways, and debugging network problems. In addition he was heavily involved in the design, implementation and operation activities of the wide area (WAN) multi-protocol ESnet network. Mr. Aiken also possesses Supercomputing operating systems and High Speed Supercomputer LAN experience. He has been an active participant in many standards bodies and activities, such as the NIST OSI Implementors Workshop (OIW), the DOE GOSIP Transition Working Group and Council, the US GOSIP Working group, and various CCITT and IETF study and working groups. Mr. Aiken also was responsible for initiating the concept of hav-

ing a Federal Information Requirements Panel (FIRP) redress the OSI biased GOSIP policy.

In addition to Mr. Aiken's policy, research and operational networking experience (majority of it IP based), he has also taught both graduate and undergraduate computer sciences courses at the California State College Hayward and Hood College in Frederick Maryland.

I believe that the ISOC has an important role to play in the evolution of the Internet, especially with respect to standards development and the education of new players (both technical and policy oriented) in the International Information Infrastructure (III). I strongly believe that the III can and should accommodate both commercial and R&E users and service providers at all levels, however to do so the standards process must be viewed as open and fair in addition to actually being so. To this end I think that the ISOC/IAB/IETF could benefit from a consistent and coherent charter and role in addition to engaging in a broad information dissemination program. By focusing on what the ISOC can do best the momentum will help bring others on-board and to further solidify ISOC's role in the III. By bringing in new blood (fresh) from new constituencies the ISOC (IAB/IETF/etc.) and its processes will benefit- not only enhancing its own blood lines but also demonstrating its openness to change and evolution.

For those who do not know me - I strongly adhere to the positions stated above. This is evidenced in my work at NSF as a co-author and the major NSF proponent for the NAPs, in addition to my initiating the activities (while at DOE) that led to the FIRP (and redress of the GOSIP OSI bias), and other actions on the FNC to keep the US federal government a player in the III without trying to dominate it. In addition, I also believe that the ISOC cannot attain its goal alone - it will need to work collaboratively with many other organizations on an international level. I have operational network, research and development, policy, and managerial experience in the Internet since 1988. I am still well connected with the "techies" as well as policy makers and many feel very comfortable working with me. This provides me with the necessary contacts for investigating and addressing internet oriented issues. I strongly believe that all processes, including governments', need to be open, clear, consistent, and fair and also be viewed as such. I also strongly believe that, no matter how noble the goal, the end does not justify the means. I pledge that I will act in accor-

dance with these principles and therefore be of benefit to the ISOC by acting as an internal critic and watchdog to ensure that the intents and processes of the ISOC, IAB, IESG, IETF are clearly delineated, promulgated, and upheld.

## Saul Hahn

Ph.D Coordinator, Basic Sciences and Networking Department of Scientific and Technological Affairs Organization of American States, Washington, DC  
<shahn@umd5.umd.edu>

Born in Mexico City, Saul Hahn holds an Electronics and Communications Engineering degree from the National Polytechnic Institute (Mexico). He also has an M.Sc. and Ph.D. in Mathematics from New York University. After a period of research in the U.S., Dr. Hahn returned to Mexico and became a Professor of Mathematics and Co-coordinator of the Computer Lab at the Centro de Investigacion y Estudios Avanzados (CINVESTAV) in Mexico City. He worked as a consultant in digital image processing at the IBM Scientific Center where he also coordinated special projects. The author of several monographs and numerous articles, Dr. Hahn was appointed to several Commissions at the Mexican National Science and Technology Council and the National University of Mexico. In 1985, he was distinguished as member of the Mexican National System of Researchers. He has lectured in mathematics and computer science topics and has done research at several universities across the U.S. On sabbatical leave from CINVESTAV, he was a Visiting Professor at the University of New Mexico in 1985.

Dr. Hahn is currently Coordinator of Basic Sciences and Networking at the Organization of American States (OAS), with headquarters in Washington, DC, where he has been since 1987. Under his leadership, the Hemisphere Wide Inter-University Scientific and Technological Information Network project (RedHUCyT) was established in 1991 to help integrate academic electronic networks in the 34 Member states of the OAS. A subproject of RedHUCYT, the Caribbean University Network (CUNet) was also started in 1991. Both projects play an important role in enhancing the development of national networks in the Western Hemisphere. In particular, with regards to connectivity with the Internet. Dr. Hahn has co-organized several major meetings, including the First Interamerican Networking Workshop and networking workshops for Latin American and the Caribbean countries.



As a Mexican Scientist, I am aware of the importance networking has in the advancement of education, science, and technology in developing countries. Networking offers a unique opportunity to access facilities otherwise locally unavailable and to reduce the isolation with which many researchers have to work. For the past few years, I have had the opportunity to address these issues in many forums, and have generated support and obtained external funding to assist Latin America and the Caribbean, through RedHUCyT and CUNet, to integrate their networks.

ISOC, as a true world-wide networking society, is uniquely suited to assist, as one of its goals, developing nations in the consolidation of their networks. As a Trustee, I would be very interested in sharing my experience to work within ISOC to help expand these types of activities. Although much is being done through ISOC's annual Workshop for Developing Countries, ISOC could expand these activities by offering expert advice through participation in local seminars and providing technical assistance when solicited. I would also like to work in expanding ISOC's membership. ISOC could branch out and gain valuable new members through publications and short electronic newsletters disseminating the use and importance of the Internet to a wider range of audiences. Another of my goals as a Trustee would be to promote ISOC and its pilot projects to private foundations and governmental organizations that could contribute to ISOC's objectives.

### Robin Erskine

Director, Computing Services, Australian National University Canberra, Australia  
<Robin.Erskine@anu.edu.au>

My initial training was as a mathematician and research physicist. On obtaining my doctorate from the University of Glasgow, I took up a position at CERN, Geneva as a research physicist/programmer where the computing interest quickly overtook the physics interest.

I then held positions at the University of St. Andrews, UK initially as Computer Manager and ultimately as Director of the Computing Laboratory at that University. During that time I, along with a few other Scottish University Computing Laboratory directors, prepared a submission to government to set up an ARPA style of network linking our Universities. Unfortunately that proposal was not funded.

I moved to Australia in 1981 to work at the Australian National University, where I am currently the Director, Computing Services. The ANU is one of the largest universities in Australia with an internationally acknowledged research charter. The research schools, centres and faculties within the University have a strong commitment to and dependence on good network connectivity and services to attain their strategic academic goals. The coordination and implementation of this infrastructure are amongst my direct responsibilities.

In the late 1980's Geoff Huston and I worked closely to convince the Australian Universities that they should set up an Internet style of network and I was appointed as the Chair of the technical procurement committee to oversee the procurement and initial installation of that network - which was a strategic move forward for the Australian Community, given that it was a uniform service serving all universities and the major government research centres in Australia.

For the next few years I was a member of the AARNet Board of Management, attended several CCIRN and PACCOC meetings as the AARNet representative, and assisted in the formation of the APCCIRN.

I am one of the early members of the Internet Society.

Over the last year or so my networking interests have moved from the technical and policy questions dealt with earlier to the implementation of good network connectivity and services, both within the University and the community at large.

This involves positioning the University to make effective use of the services on the network and to become well known and respected on the network internationally for its contributions to the world community. The University has a high profile in the areas of Library services, electronic publishing and supercomputer applications.

Within the local community, which is the Australian Capital Territory and the rural areas of New South Wales surrounding the ACT, I am chairing a group drawn from other local Universities, local government and information providers to set up an ACT Education and Information Network. The principal aims of the group are to introduce the Internet into all schools and colleges in the region, to encourage government agencies to publish their information on the

network and to set up a Freenet service for the area. Much of this work is now just coming to fruition.

### Mike Lawrie

Manager: Uninet Foundation for Research Development, Pretoria, South Africa  
<mlawrie@frd.ac.za>

My experience with computers has been continuous since 1963, on hardware, software, operating systems, user-support, networking and managing staff. I was in charge of the Computing Centre at Rhodes University from 1971 until 1994, and lead the team that established the first permanent email link between the South African academic network (Uninet-za) and the rest of the world. The problems that I solved were not only technical and financial, but political as well. My experience with inter-university networking pre-dates the founding of the Uninet-za network.

I have been closely involved with establishing low-cost email links into 10 other countries in Africa. This has given me a good grasp of the problems associated with such links. I have travelled to several of these countries, and I have been involved with workshops and other discussions. I have also been at the other end of the technology, eg at three Interops, one INET, and have visited a moderate number of people in the USA and Canada who have an interest in email links with Africa. Hardly a day goes by without me handling some email about such links.

My present job is managing the Uninet-za network. The primary responsibility is to see the orderly development of academic and research networking within South Africa, but at the same time to fit into the developments taking place in Southern Africa as the new South Africa emerges.

My formal qualifications are a National Engineering Diploma in Electrical Engineering from the Cape Technical College, a Bachelor of Science (Hons) degree majoring in Mathematics from Rhodes University, and a Master of Science degree from the department of Electrical and Electronic Engineering at the University of Manchester Institute of Science and Technology.

For personal interests, I enjoy computer games (both strategic and action), I played in a Steelband for 12 years and I enjoy African xylophone music, I cultivate bonsai trees, I did well at .22 target shooting and played goalie in a social (field) hockey

league. I also served as a city councillor for 5 years, and was deputy mayor of Grahamstown for a year.

My contribution to ISOC will be to give input relating to an area of the world that is currently ill-served by the Internet and email, viz Africa. Even a brief look at the International Connectivity map will show that this continent is very isolated from the facilities that are taken for granted in a developed country. I would endeavour to see that ISOC does not lose sight of the need to cater for the expansion of full Internet facilities into the continent. Although my experience is still limited, I do feel competent to provide some insights into the practicalities of networking in Africa, and such insights are likely to be relevant to networking in a number of developing countries.

In South Africa, I am well placed to deal with the high technology of the Internet in the USA on the one hand, and the low-tech low-cost networking as is demanded in Africa. I am willing to travel within the continent if necessary to deal with problems in either a hands-on or a strategic manner, and I wish to arrange visits in the reverse direction. At the same time, I have to stay in touch with current trends on the Internet as part of my present job. ISOC needs to be sensitized to some of these issues in order for it to keep a balanced perspective on what is needed of the Internet.

### Lyman Chapin

Chief Scientist Systems and Technologies Division Bolt Beranek and Newman  
<lyman@bbn.com>

Lyman Chapin graduated from Cornell University in 1973 with a B.A. in Mathematics, and spent the next two years writing COBOL applications for Systems & Programs (NZ) Ltd. in Lower Hutt, New Zealand. After a year traveling in Australia and Asia, he joined the newly-formed Networking group at Data General Corporation in 1977. At DG, he was responsible for the development of software for distributed resource management (operating-system embedded RPC), distributed database management, X.25-based local and wide-area networks, and OSI-based transport, internetwork, and routing functions for DG's open-system products. In 1987 he formed the Distributed Systems Architecture group, and was responsible for the development of DG's Distributed Application

Architecture (DAA) and for the specification of the directory and management services of DAA. He moved to Bolt Beranek and Newman in 1990 as the Chief Network Architect in BBN's Communications Division and later as a Chief Scientist in the Systems and Technologies Division, where he works as a consultant to BBN's research and product development groups and to clients of its Network Consulting organization. He also oversees and contributes to BBN's open system standards activities. He currently serves as chairman of ANSI-accredited task group X3S3.3, responsible for Network and Transport layer standards; as chairman of the ACM Special Interest Group on Data Communication (SIGCOMM); as a member of the Board of Trustees of the Internet Society; and as the Internet Standards and Procedures area director of the Internet Engineering Steering Group (IESG). He is the co-author of Open Systems Networking - TCP/IP and OSI, which was published in 1993 by Addison-Wesley. He lives with his wife and two young daughters in Hopkinton, Massachusetts (USA).

I have served as a Trustee of the Internet Society since its inception, and am strongly committed to the success of the Society as the international focal point for the technical and organizational evolution of the Internet. I am particularly interested in the establishment of the Society as the organization with ultimate responsibility for the procedures and administrative structures that govern the Internet Standards process.

### Glenn Kowack

EUnet Limited <Glenn.Kowack@eu.net>

Glenn Kowack is presently Managing Director of EUnet Limited. He studied at the Center for Intercultural Documentation in Cuernavaca, Mexico, and holds degrees in Mathematics and Experimental Psychology from the University of Illinois. He is a co-author of "The Cybernetics of Cybernetics".

He has been active in government-funded R&D on network protocols and network front-ends, and managed one of the first commercially-available TCP/IP products (during the late 1970's he even had an ARPANET IMP in his office). He was a Senior Director of Development for Gould Computer Systems Division, managing their software development center in Urbana, Illinois, focusing on operating systems and network protocol development.

He was involved in the formation of Unix International, and has served as a software management consultant to Harris Semiconductor.

As a founding board member of community radio station WEFT-FM, he served 5 years on the board including one as chairman, and produced a variety of news and radio programs.

His current phase of involvement with the Internet began when he was investigating setting up a software development company in Eastern Europe and discovered that the Internet and UUCP were the only effective way to communicate with Western Europe and the US. Since 1990 he has led EUnet's transition from a loose collection of academically-oriented groups into a tightly-bound commercial Internet service provider, coordinating national networks operating in Europe, Northern Africa, and the former Soviet Union region. He is active in other major networking-related organizations in Europe including RARE, Ebone, the Ebone management committee, and RIPE, and represents EUnet in the CIX Association.

I would bring two perspectives to the ISOC board of trustees: that of a commercial Internet service provider, and of an internationally-active and especially European Internet professional.

The great challenge, as the Internet becomes even more commercial and pervasive, is to accelerate and influence that process while preserving its magic. As other technologies such as cable TV adopt networking technologies, the Internet metaphor and single domain of addresses where all users and agents are peers must continue and develop. The society must enhance its public relations program to further impress the public of the stability of the Internet, and its suitability for all enterprises and areas of human communication. This must be accompanied by navigating a course between the influences of the two major industries which provide the technology on which the internet stands: the telecoms providers and the computer industry.

ISOC must be an organization that commands respect, which has been accomplished. However, one sometimes gets the sense that that respect is derived more from stately appearance than accomplishment. ISOC appears in danger of becoming a cozy and somewhat sleepy organization. The Internet is too important for this to be

allowed; ISOC and its constituent groups need to push much harder and more aggressively than they have in the past. I would like to see a review of ISOC's position and goals vis a vis other similar organizations. Although the stated direction of the organization is clear, with all the activity and change in the last several years the role and value of the society relative to other organizations has become unclear.

Having extensive experience with business management, I also expect to actively participate in reviewing ISOC internal management and business practices to ensure economy, effectiveness, and aggressive pursuit of goals.

### Dr. Shigeki Goto

Executive Director Nippon Telegraph and Telephone (NTT) Software Research Laboratory, Tokyo, Japan <goto@ntt-20.ntt.jp>

Dr. Shigeki Goto was a user of APRAnet during his stay at Stanford University as a visiting scholar in 1984-1985. After returning to Japan (carrying Cisco products), he set up TCP/IP networks inside NTT laboratories which were then connected to CSNET. When CSNET ceased operation, the connections to NTT were moved to NEARnet.

In Japan, Dr. Goto helped Dr. Haruhisa Ishida of the University of Tokyo and Dr. Jun Murai, now of Keio University, in the administration of the UUCP based JUNET network, the first widely accepted R&E network in Japan. In the process of his work with JUNET, Dr. Goto became quite expert in the operation and troubleshooting of many varieties of modems.

In November, 1993, Dr. Goto became a member of the executive board of the Japanese JCRN (Joint Committee for Research Networks). He has also been a member of the steering committee for JPNIC (Japan Network Information Center) since April, 1993. Dr. Goto is the chairman of the JPNIC Societal Impact working group (SOC-WG) and is also a member of the executive board of Internet Association Japan since its inception in December, 1993.

Dr. Goto is a computer scientist by education, receiving a BS and MS in mathematics from the University of Tokyo and later earning a Ph.D degree in information engineering from the University of Tokyo. He is also a member of ACM and a senior member of IEEE.

Dr. Goto has written textbooks on LISP and PROLOG in Japanese and is currently an editor of Theoretical Computer Science journal published by Elsevier as well as the New Generation of Computing journal published by Ohm-sha and Springer-Verlag. In addition, Dr. Goto has translated several networking related books including "An Introduction to TCP/IP" by John M. Davidson and "Stacks" by Carl Malamud.

Dr. Shigeki Goto has been a member of the Internet Society since its beginning and was a member of the program committee and a session chairman at INET'92 in Kobe Japan. Currently, he is the executive director of NTT's software laboratory and was instrumental in NTT becoming a founding member of the Internet Society.

While working with JUNET and JPNIC, Dr. Goto has been involved in several projects aimed at the provision of good software for the Asia/Pacific region. In earlier days, he promoted the Japanese TeX system in cooperation with Stanford University to address the large Kanji font set. Later, his group designed an ISDN driver to realize an IP-over-ISDN S-bus card for Sun's SPARC station. The latest achievement of the NTT Internet project is the modification of the University of Illinois, Urbana-Champaign X-Mosaic software to handle Japanese/Chinese/Korean characters.

Dr. Goto believes that we are in the midst of an exciting era in history. The expanding Internet has had and will have tremendous social effects and we can feel the world changing day by day. This social change can be called a revolution and Dr. Goto feels only the Internet Society can have an impact on all aspects of this revolution.

Furthermore, Dr. Goto feels that access to the network should be a basic human right. However, the current technology is not sufficient to invite all the "non-connecting" peoples to the Internet. This is especially true in Asia/Pacific region where we can see a diversity in the methods of connecting to the Internet.

Should Dr. Goto become a member of the Internet Society Board of Trustees, he will endeavor to promote the Internet activities, particularly in the Asia Pacific region. Further, he would provide help to Asia and Pacific Rim countries and economic regions including Japan in their efforts to join the Internet revolution.

### Tomaz Kalin

RARE European Association of Research Networks

Tomaz Kalin is Secretary General of RARE, European Association of Research Networks. He has been involved in the networking area for close to 20 years, starting with the European Informatics Network, the first international research network

Tomaz Kalin was born in Slovenia. After high school, study of Physics at the University of Ljubljana. Postgraduate studies at the University of Ljubljana with a Masters Degree. Postgraduate work at Rensselaer Polytechnic Institute, Troy, NY in scholastic year 1966/67. Doctorate in Physics.

From 1981 part time Professor at the Computer science department, University of Ljubljana, teaching various undergraduate and graduate courses in the area of computer communications and networking.

Hobbies: Skiing, Windsurfing, Classical music (Baroque and Classical period)

Married, two children: Jan 26, Ana 18

It is really a tough question that somebody, busy as myself (and I am sure, so are all the other candidates as well), has first to ask itself: why do I want to be a member of ISOC BoT?

There are many answers, on different levels: Some of the more personal:

- it is fun and exciting rubbing shoulders with some of the most distinguished figures in the networking field
- it is rewarding to contribute to the developments in the area
- it is challenging to have even a small possibility to influence the developments in this field

Some of the rational:

- internet as a way of life is going to influence the future development of the society and it is of paramount importance to make this beneficial to everybody, regardless of the level of economic and political development of their respective country
- working for the Association of European Research Networks would enable me to contribute toward this goal by bringing the European voice to the BoT
- Internet Society is the focal point for many necessary developments in the standardisation, operations, security and privacy areas and as such we must not spare

the efforts for ISOC to become global i.e. to be accepted as top level authority for those issues by the governments in our countries

- during my term as RARE Secretary General, we will have another INET/ JENC conference organised jointly by ISOC and RARE (in addition to Prague). Being an BoT insider would facilitate the organisation

### Lawrence H. Landweber

Computer Sciences Dept. University of Wisconsin - Madison Madison, WI 53706

Lawrence H. Landweber received his B.S. degree in Mathematics from Brooklyn College and his Ph.D. in Computer Science from Purdue University. He has been on the faculty of the Computer Sciences Department of the University of Wisconsin - Madison since 1967, serving as Department Chair during 1977-79 and 1987-90.

Professor Landweber's early research was in theoretical computer science. In 1982-83 he was Chair of the Association for Computing Machinery's Special Interest Group on Automata and Computability.

Since 1977, he has worked in the area of computer networks. An underlying goal of this activity has been the establishment of computer networks to support research and education. In 1979 he proposed establishment of CSNET, the Computer Science Network and later served as Chair of its Management Committee while the network as being developed. Later he worked with NSF on the establishment of NSFNET.

Professor Landweber has been actively involved in the development of the international academic/research internet. From 1984 to 1989 he organized an annual International Academic Networkshop, attended by network planners, implementors, managers and funders throughout the world. The first INET conference in 1991 was an outgrowth of these workshops. When the Internet Society was formed in 1992, the INET conference became its annual conference. Since 1992, Landweber has served as Vice President for Conferences of the Internet Society and as a member of its Board of Trustees.

His recent research has been in the area of high performance networks. He is leading a project at Wisconsin which is a component of the NSF/ARPA/CNRI Gigabit Testbed Project. The emphasis of this research has been on congestion control,

quality of service issues and protocol performance. Previously he led the development (with IBM support) of implementations of the TCP/IP protocol suite for VM (WISCNET), the ISO protocol suite for UNIX and an Internet/OSI mail user interface.

Professor Landweber has been a member of the Computer Research Association Board of Directors, the CCIRN, the Coordinating Committee on Intercontinental Research Networks, the Office of Technology Assessment Advisory Panel on Information Technology and Research, three NSF division scientific advisory committees, a number of IBM advisory committees and the National Research Council Committee on Computer-Computer Communication Protocols and The Future of the NREN. He was Program Chair of the 1988 symposium sponsored by the ACM Special Interest Group on Communications and Conference Chair for its 1989 symposium.

### Dan Lynch

Interop Company Ziff-Davis Conference and Exhibition Company Foster City, California. <dlynch@interop.com>

Daniel C. Lynch, 52, is Chairman and founder of Interop Company since 1985 which is now a division of Ziff-Davis Conference and Exhibition Company in Foster City, California. A member of ACM and IEEE, a former member of the IAB and is active in computer networking with a primary focus in promoting the understanding of network operational behavior. The annual NetWorld(r) + INTEROP(r) conference and exhibition is the major vehicle for his efforts. Lynch is also a member of the Board of Trustees of the Santa Fe Institute, the Bionomics Institute and the ISODE Consortium.

As the director of Information Processing Division for the Information Sciences Institute in Marina del Rey (USC-ISI) Lynch led the Arpanet team that made the transition from the original NCP protocols to the current TCP/IP based protocols. Lynch directed this effort with 75 people from 1980 until 1983.

He was Director of Computing Facilities at SRI International in the late 70's serving the computing needs of over 3,000 employees. He formerly served as manager of the computing laboratory for the Artificial Intelligence Center at SRI which conducts research in robotics, vision, speech under-

standing, theorem proving and distributed databases. While at SRI he performed initial debugging of the TCP/IP protocols in conjunction with BBN.

Lynch has been active in computer networking since 1973. Prior to that he developed real-time software for missile decoy detection for the USAF. He received undergraduate training in mathematics and philosophy from Loyola Marymount University of Los Angeles and obtained a Master's Degree in mathematics from UCLA in 1965.

The purpose of the Internet Society is to nurture the technical developments for the Internet and to spread the utilization of the Internet to every corner of the Universe. Having been a very active force in the commercialization of Internet technologies that are being used by organizations internally, it pains me to see how little those organizations are using the huge cross-connect capabilities of the Internet itself. The main reason is a lack of security and reliability. I want to promote the rapid development and fielding of new technologies and services to make the Internet a safe place to be.

The Internet Society itself has far too few actual members. If selected as a trustee I will devote energy to examining the purpose of membership, the benefits that members enjoy and the needs of the Society for a broad based membership.

## דב וינר

ת.ד. 151 צור הדסה דואר האלה 99875 טלפון: 02-332286 050-552065 [dovw@mofet.macam98.ac.il](mailto:dovw@mofet.macam98.ac.il)

1.12.1996

לכ'   
 ד"ר שלמה צח   
 המדען הראשי   
 משרד התקשורת

שלום רב !

הנדון: ביקור של Dr. Artur Serra בארץ - תוכניות תקשוב משותפות עם אירופה.

בימים אלה קיבלנו אישור ממשרד החוץ שהזמנתו של ד"ר ארתור סררה, מה-Polytechnic University of Catalunya ליטול חלק בכנס של איגוד האנטרנט הישראלי אכן תתממש. הכינוס יתקיים ביום א' ה- 15.12.1996 בכפר המכבייה. ד"ר סררה אמור להגיע ביום שישי ה- 13.12 ולקזור לספרד ביום ב' ה- 16.12.

ד"ר סררה, מרצה במחלקה לאדריכלות מחשבים באוניברסיטה הפוליטכנית של קטלוניה הוא מייסד ונשיא האגוד האנטרנט הקטלאני. הוא ארגן ועידת ה- InterMed 96 שהתכנסה בינואר 1996 וריכזה משתתפים ממדינות אגם הים התיכון, מאירופה, אפריקה והמזרח התיכון. הועידה הזו מהווה אחד מהמסגרות לישום הכרזת ברצלונה של האחווד האירופאי לשיתוף פעולה אירופאי ים-תיכוני בחברת המידע. אני מצרף כתובת דף הבית של ד"ר סררה ותקציר (טקסט) שדליתי מאותו הדף.

ד"ר סררה פעיל מאוד ביוזמות לשיתוף פעולה בינלאומי סביב לישומי האנטרנט; הוא גם משתתף במספר פרויקטים שנתמכים על ידי האיחוד האירופאי. בהזדמנות בואו לארץ גם נקיים כנס הכנה של ועידת InterMed 97 שבועדה המארגנת שלה אני נוטל חלק יחד עם ד"ר סלים זוגבי מהרשת האקדמית הפלשטינאית.

לאור יזמותיך בקידום הפורום הלמידה מרחוק ושיתוף פעולה ישראלי אירופאי נראה לי שיהיה טעם רב בפגישה שלך עם ד"ר סררה. אשמח אם תיענה להצעה זו ותצביע על דמויות נוספות שלדעתך רצוי שיפגשו עם ד"ר סררה בעת שהותו כאן.

בברכה,  
דב וינר

<http://www.upc.es/~artur.html/>

## WELCOME TO ARTUR SERRA'S HOMEPAGE

### An anthropologist at the UPC

#### Research Projects

- \* INTERMED 96, a conference on the Mediterranean and the global information society
- \* BCNet Project, building a civic network at Barcelona
- \* EPITELIO(1996-99), an European telematic project against social exclusion .
- \* Building the Catalan Chapter of Internet Society (jul, 1995)
- \* COMIC (1992-95), an ESPRIT project on Computer Supported Cooperative Work

#### Education courses

- \* KNOWING INTERNET, technological and cultural problems in the global information society (feb-jun96), an UPC's Fundació Politècnica Postgraduate Course on Internet.

#### Research papers

- \* 1995. I\*EARN, an organisational learning network. UPC
- \* 1995. El projecte "Transferència Telemàtica de Tecnologia" CDI.
- \* 1992. "CMU as an American Computer University". Paper presented at the 91th Congress of the American Anthropological Association

#### Research team

- \* Distributed Systems. Department of Computer Architecture. UPC
- \* GAIA Team, Group of Advanced Internet Applications
- \* Leandro Navarro
- \* Gerard Rodriguez

#### Some Personal Bookmarks

##### Organisations

- \* Internet Society
- \* American Anthropological Association
- \* Pangea network



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## The COMIC Project

Computer-based Mechanisms of Interaction in Cooperative Work

ESPRIT Basic research Project 622S

COMIC, a multi-site multidisciplinary ESPRIT research project investigating the basic principles, techniques and theories to support CSCW systems, ran from September 1992 to August 1995.

The COMIC Project is one of the European Commission's 101 Success Stories from ESPRIT.

The problems selected to constitute the detailed research agenda for the COMIC project were drawn from examples of real world cooperation and the problems this cooperation faces. The overall project structure exploited four major themes. These themes were selected to represent distinct but related theoretical issues central to CSCW systems development.

Organisational Context

CSCW Systems Development

Notations of Interaction

Shared Interaction

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# The COMIC Project

## Computer-based Mechanisms of Interaction in Cooperative Work

*ESPRIT Basic research Project 622S*

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COMIC, a multi-site multidisciplinary ESPRIT research project investigating the basic principles, techniques and theories to support CSCW systems, ran from September 1992 to August 1995.

- [An Overview of COMIC](#)
  - [The COMIC Consortium](#)
  - [The COMIC Partners](#)
  - [The Project Structure](#)
- 

### [The Project Results \(by Partners\)](#)

Reports from [fieldstudies](#)

[COMIC Deliverables](#)

[COMIC External Publications and Internal Documents](#)

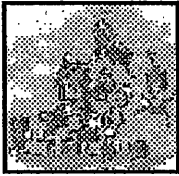
[The COMIC Project](#) is one of the European Commission's [101 Success Stories from ESPRIT](#).

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[Organisational Context](#)



CSCW Systems Development



Notations of Interaction



Shared Interaction

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## Contact details

Further information may be obtained from:

- Tom Rodden COMIC Project Manager
- Jacqui Forsyth COMIC Project Administrator

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## Titles and Graphics

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*Roger Bonnick*. Cartoons.

*Martin Andrew*. Comic Logo.

*Lancaster University Graphics Department*

Centre for Research in CSCW | CSEG Projects | Cooperative Systems Engineering Group | Computing Department | Lancaster University

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sewww

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COMPUTER CENTER  
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רמת-גן 52 900

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משלוח בפקסימיליה

\*\*\*\*\*

אל : דב וינר פקס. מס' 02-333269

כתובת: \_\_\_\_\_

מאח : דניאל שילוני

תאריך: 14/3/96 שעה: \_\_\_\_\_

סה"כ מספר דפים (כולל הדף הראשון): 2

הערות: להשלוח - טופס המסמך לידי

לד"ר

דורון

(ב.י. 4) להשלוח - טופס המסמך לידי  
IL-COSI

איגוד האינטרנט הישראלי



לכבוד  
איגוד האינטרנט הישראלי  
איליין  
ת.ד. 53113  
תל-אביב 61530

תאריך: \_\_\_\_\_

## בקשת התחברות לשירות IX

### 1. פרטי המבקש

שם החברה: \_\_\_\_\_

כתובת: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

### 2. סוג החיבור (מוזמן וממומן ע"י המבקש):

Frame Relay: BE = 64K ☐  
BE = 128K ☐  
BE = 256K ☐  
BE = 512K ☐

### 3. תאריך הפעלה מבוקש: \_\_\_\_\_

### 4. כללי

- (א) אנו מבקשים בזאת להתחבר לשירות IX המסופק ע"י איגוד האינטרנט הישראלי.
- (ב) אנו מצהירים בזאת שאנו ספק אינטרנט בעל רשיון הפעלה ממושרד התקשורת.
- (ג) השירות יהיה כפוף לתנאים ולכללים (Bylaws) כפי שפורסמו ע"י האיגוד. כללים אלה מקובלים עלינו.
- (ד) אנו מתחייבים לשלם, עם קבלת דרישת האיגוד, את התשלום הנדרש כפי שפורסם ע"י האיגוד, עבור השירות.

שם מורשה החתימה: \_\_\_\_\_

חתימה וחותמת: \_\_\_\_\_

FILE: KENES      TEMP      A1 Bar-Ilan University  
PAGE 00001

Date: Sat, 24 Aug 1996 22:12:15 EET  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
Sender: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
From: Georges Mayer <georges@NETVISION.NET.IL>  
Subject: Kenes Isoc 96  
Comments: cc: zehava@mofet.macam98.ac.il

Kenes ISOC-IL  
15.12.96  
Kfar hamakabia

| Time  | Session 1                            |                | Session 2                  |              |
|-------|--------------------------------------|----------------|----------------------------|--------------|
| 09:00 | 10m                                  | Georges Mayer  |                            |              |
|       | 20m                                  | Comm. Minister | Dov                        |              |
|       | 25m                                  | Danny Dolev    | Hank                       |              |
|       | 30m                                  | Isoc           | Doron - Georges (ISOC Cio) |              |
| 10:25 | Coffee Break                         |                |                            |              |
| 10:45 | IIIX - Doron                         |                | Government (Ilan Lamdan)   |              |
| Hank  |                                      |                | Mafil 2                    | Dov          |
| 12:30 | Lunch                                |                |                            |              |
| 13:30 | Law                                  | Vilma          | Philosophy                 | Zahava       |
|       | Police                               | Georges        | Mideast                    | Dov          |
|       | Domain                               | Hank           |                            |              |
| 15:00 | Coffee Break                         |                |                            |              |
| 16:20 | ADSL                                 | Doron          |                            |              |
|       | SAT                                  | Hank           | Culture (hinuch)           | Zahava + Dov |
|       | CABLES                               | ?              |                            |              |
| 17:00 | Guest Lecture: Izthak Kaul Cio Bezeq |                |                            |              |
| 17:20 | Summary                              |                |                            |              |

Please take a good look at this table and try to fill it until our next meeting that will take place on Sunday 1.9.96 at ILA's

Thanks  
Georges.

7/3/96  
N. D. (10/1/96)  
N. D. (10/1/96)



W/k

Handwritten signature and stamp.



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# איגוד האינטרנט הישראלי

איפיון דף המידע הלאומי - [www.il](http://www.il)

לקראת הישיבה של הנהלת האיגוד האינטרנט הישראלי ב- 29.1.1996 מובאת  
טיוטא זו של איפיון הדף המידע הלאומי, [www.il](http://www.il)

## מטרה

דף המידע הלאומי, [www.il](http://www.il) מיועד לשמש כשער הכניסה לאינטרנט בישראל  
למשתמשים מכל העולם. הדף ירכז הגישה של משתמשי האינטרנט בעולם  
למשאבי האינטרנט בישראל. הדף ישמש לריכוז תהליך הרישום של משאבים  
ויבליט הגישה למידע בסיסי על המדינה וכלים יחודיים הנחוצים לשימוש ברשת  
בישראל (שימוש בעברית).

הרחבת הגישה והשימוש באינטרנט מעבר למגזר האקדמי לכל מגזרי הפעילות  
ישראל דורש שההקמה והניהול של דף זה יהיו מונחים על ידי גוף בו יכול להיות  
ייצוג נרחב של משתמשים, ספקי מידע, חברות וכל בעלי עניין בקידום  
האינטרנט בישראל.

## ניהול הדף

ניהול הדף יעשה באמצעות תת-ועדה של איגוד האינטרנט בישראל; הועדה  
תתחזק הדף באמצעות מתנדבים וחברות קבלניות שיועסקו למשימות  
מוגדרות.

ניהול הדף יחתור לשמור על אופי ממלכתי ולא מסחרי.  
לצורך מימון פעולותיו ותחזוקת הדף האיגוד יגבה כספים מספקי מידע  
המעוניינים להבליט נוכחותם ברשת דרך תצוגה בולטת בדף.

## גישה לשירותים

מוצע לרשת ולתת גישה למשאבים לשירותים הבאים:

### מסמכי יסוד:

- ◊ מידע בסיסי על ישראל המרוכז על ידי מוסדות ממשלתיים או וגופים  
ציבוריים. ניתן כיום להציע עריכת דף כזה למשרד החוץ, בעתיד אולי למשרד  
התיירות ו/או משרד החינוך).
- ◊ גישה למסמך תשובות לשאלות שכיחות על הרשת בישראל (מוחזק על ידי  
הנק נוסבר).
- ◊ גישה למסמך תשובות לשאלות שכיחות על השימוש בעברית באינטרנט (יש  
לגייס מתנדבים לתחזוקת המסמך).
- ◊ גישה לדף המידע של איגוד האינטרנט הישראלי.

## המשאבים המוצגים

הרישום של המשאבים השונים יעשה הן על פי קטיגוריות פונקציונליות (על פי סוג שירות רשת) והן על פי מילות מפתח שיאפשרו הצבתם של המשאבים השונים בקטיגוריות תוכניות הומוגניות. הדף, במתכונתו הסופי, יאפשר רישומם וגישה למשאבים הבאים:

- ◊ דפי ההפרמדיה, www, המוקמות ומתוחזקות בישראל
- ◊ ארכיוני הקבצים הציבוריים בישראל (Anonymous FTP Sites) ודפי גופר
- ◊ מאגר x.500 עם פרטיהם של המשתמשים ברשת בישראל
- ◊ קטלוגים של הספריות בישראל
- ◊ מאגרי מידע, ספריות דיגיטליות ומנועי חיפוש מידע ברשת (דוגמת, Glimpse, Harvest וכד') המתמקדים במשאבים ישראלים.
- ◊ קבוצות Usenet News ישראליות
- ◊ קבוצות תפוצה של דואר אלקטרוני בישראל

## תהליך הרישום

בנספח מובאים שאלוני רישום המשאבים הנהוגים ב-Taiwan ושאלונים הנהוגים מרכז ה- Internic המנוהל על ידי חברת AT&T עבור הקרן הלאומית למדע. מוצע שבשאלון שלנו שיבוסס על שאלונים אלה יתווסף שדה בו הרושם המשאב יתאר אותו באמצעות מילות מפתח. מילות המתח ישמשו להצת המשאב בקטיגוריות התוכן המשמעותיות להצגתו.

## ריבוי שפות

רישום המשאבים ותצוגתם יעשה בעברית ובאנגלית. בעתיד עם ריבוי המשאבים הישראליים בערבית תינתן אפשרות למתנדבים שירצו בכך לנהל מערכת שלישית בשפה הערבית. יוצבו מצביעים בדף האנלגי לעברי ולהיפך.

## אמצעי תצוגה

הגישה למשאבים השונים תיעשה באמצעות דפי הפרטקסט www. בפועל קישורי הפרטקסט למשאבים השונים יעשה באמצעות:

- ◊ טקסט מסומן
- ◊ טבלאות
- ◊ מפות רגישות.
- ◊ תיתן גישה למשאבים השונים על ידי ריכוזם בדפים על פי:
- ◊ הקטיגוריה הפונקציונלית
- ◊ הקטיגוריה המוסדי, דוגמת ריכוז המשאבים בדף הלאומי של פינלנד (ראה נספח)
- ◊ קטיגוריות התוכן שיצוינו על ידי הרושם באמצעות מילות המפתח.

גבית תשלום מספקי מידע עבור הבלטת תצוגת משאביהם

אחד הדרכים דרכם ניתן יהיה לממן פעולותיו של האיגוד ותחזוקת הדף הלאומי [www.il](http://www.il) היא באמצעות גבית תשלום להכללת משאבים מסויימים בהבלטה יחסית בדף. מוצעות שלוש קטיגוריות:

◊ רישום חופשי בלי תשלום

◊ רישום ותצוגה בולטת ב'

◊ רישום ותצוגה בולטת א'

מוצע לשקול שני דרכים להבלטת משאב מסויים בבולטות ב' וא' וגביית תשלום בהתאמה:

#### מילות מפתח

מילות המפתח ישמשו להצבתם של המשאבים השונים בדפים על פי התוכן. ניתן להגביל מספר מילות המפתח שישמשו להצבה של המשאבים בקטיגוריות השונות: ברישום החופשי עד 4 מילות מפתח, בקטיגוריה ב' עד 8 מילות מפתח ובקטיגוריה א' עד 12 מילות מפתח שישמשו להצבה. ברישום עצמו יוכלו להכלל יותר מילות מפתח אולם ההצבה תיעשה רק על פי המילות הראשונות בהתאמה לכל קטיגוריה.

#### תצוגה גרפית

תצוגה גרפית בולטת באותו דף יחד עם טקסט יכולה להכביד מאוד למשתמש הסופי המושך אותו דף אליו למחשב האישי באמצעות קו במהירות של 14.4 או 28.8 k/s.

יש לשקול שהבחנת המחירים עבור הבלטת משאב מסויים באמצעות תצוגה גרפית תיעשה לא על פי שטח מסך אלא על פי גודל הקובץ המוצג. אם נניח שהדפים השונים הבנויות על פי קטיגוריות פונקציונליות, ארגוניות ותכניות יכילו כל אחד בין 100 ל- 200 קישורים נצטרך להגביל הבלטת משאבים בקטיגוריה ב' לקבצים גרפיים בני 2 k ובקטיגוריה א' לקבצים גרפיים בני 4 k.

בכל מקרה הקישור (link) יהיה זה טקסטואלי או גרפי מביא המשתמש בסופו של דבר לדף השלם של ספק המידע עם כל המרכיבים הגרפיים המאפיינים אותו.

#### ארגון ותחזוקה

1. מוצע לקיים מספר דיונים על טיוטא זו ולגבש מסמך סופי.
2. יוצא קול קורא לגיוס חברים בועדת משנה של האיגוד
2. מוצע, על סמך הדיון, להגדיר משימות משנה להקמת השרת כגון:

- ◊ קבלת גישה לשרת המשמש הדף הישראלי כיום בטכניון
- ◊ קבלת תרומה של שרת
- ◊ גיוס System Manager ונוהל מתן הרשאות גישה לשרת
- ◊ אחריות על ניהול המשימות השונות שהוגדרות לעי"ל
- ◊ נוהל גבית כספים והוצאתם באמצעותם איל"א
- ◊ שילובם של חברות מסחריות ועבודת מתנדבים
- ◊ מתן קרדיט עבור עבודתם של המתנדבים והחברות (גודל אותיות ומיקום בדף).

הוכן על ידי דב וינר - 29.1.1996

# Finnish WWW servers



## List of registered domain names

- ☐ Please mail additions to [finweb@cs.hut.fi](mailto:finweb@cs.hut.fi).
  - ☐ Or fill out this form
- 

- ☐ Topical
  - ☐ Universities
  - ☐ Institutes and Technical Institutes
  - ☐ Intermediate Grade Schools
  - ☐ Basic Schools
  - ☐ State Administration
  - ☐ Municipalities and Cities
  - ☐ Research
  - ☐ Corporate life
  - ☐ Hierarchy based on service providers
  - ☐ Communities and Associations
- 

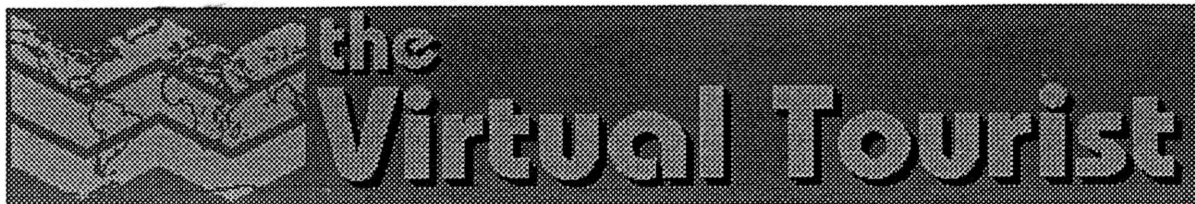
## Topical

- ☐ Lisko - List of Finnish Home-Pages
  - ☐ POHTI - The Knowledge Web of Northern Finland
  - ☐ Suomalaisia linkkejä- kokoelma
- 

## Universities

- ☐ Finnish Graduate Schools in Computer Science and Engineering
- ☐ Finnish Graduate Schools in Health Sciences
- ☐ University of Helsinki
  - ☐ Computing Centre
  - ☐ Institute of Biotechnology
  - ☐ Department of Physics
  - ☐ Humanistinen tiedekunta/Humanistiska fakulteten
  - ☐ Accelerator Laboratory
  - ☐ Library/TKAY
  - ☐ Cognitive Psychophysiology Research Unit and Department of General Psychology
  - ☐ Publications
  - ☐ Department of Geography
  - ☐ Faculty of Agriculture and Forestry
  - ☐ Faculty of Science
  - ☐ Department of Mathematics
  - ☐ Laboratory for Computer Aided Mathematics.
  - ☐ Meilahti Medical Department



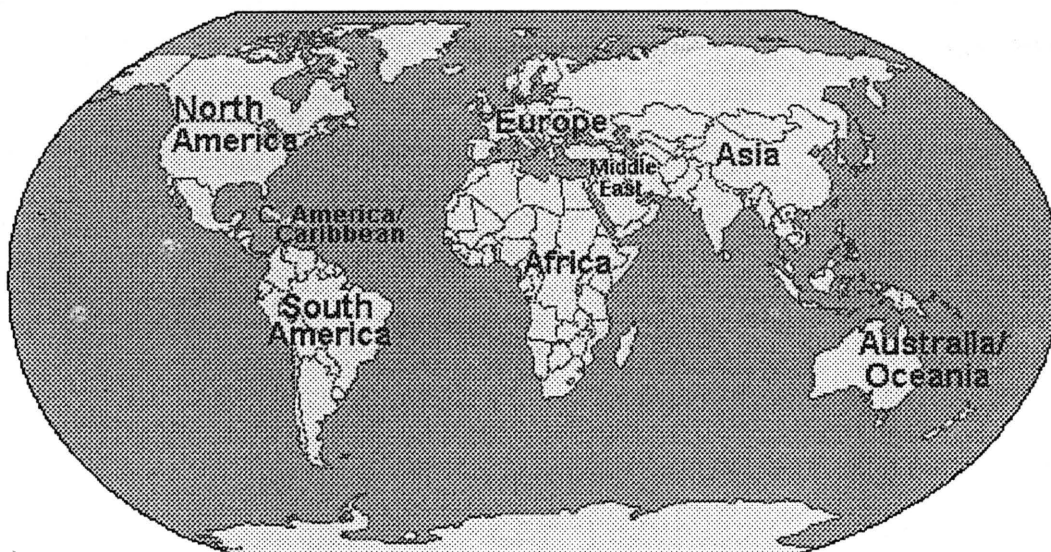


*As you may have notice, we've moved. Please change all references to this page to <http://www.vtourist.com/webmap/> . Sorry for any inconvenience.*

This is the Virtual Tourist, a geographic directory of all the WWW servers in the world. It operates in close association with W3C's Master Web Server Directory. "Tour the Virtual World" and send us your comments.

Note: this service does not contain information *about* countries, states, and regions (i.e. tourist info); this information is contained in The Virtual Tourist II.

Select a region from the map below:



The text version is maintained by W3C.

Olivier Crepin-Leblond maintains a similar guide to the status of Internet Connectivity in each country.

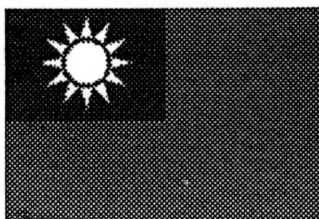
Information about the maps used in this service, and how you can use them in your own, is available. For information about how to create interactive graphics like the maps you see here, see NCSA's Graphical Information Map Tutorial (specific instructions for the CERN HTTPD and other servers are also available).

We appreciate your comments and additions.

---

*VT is hosted by XMission as a free service of Kinesava Geographics. The latter is solely responsible for the content of this page.*





---

## Taiwan WWW Server Registration Form

---

This document is the official form to register your Taiwan WWW server with the Registrar of the Taiwan WWW Server at *Tung Nan Junior College of Technology(TNJC), Taiwan*.

Please take some time to read the information and fill the appropriate boxes with information related to your site. For more information or to get additional help, please contact Minchou Chen( [chou@peacock.tnjc.edu.tw](mailto:chou@peacock.tnjc.edu.tw) )

- ☐ If you have a NEW Taiwan Gov.tw Domain WWW server, please register at National Center for High-performance Computing. (NCHC) *Example:* <http://www.nchc.gov.tw/>.
- ☐ If you have a NEW Taiwan com.tw Domain WWW server, please register at Institute for Information Industry. (I I I) *Example:* <http://www.seed.net.tw/>.

---

### Section 1: World-Wide Web Site:

- ☐ Web\_Site:

Enter the complete DNS name of your WWW server.  
*Example:* [peacock.tnjc.edu.tw](http://peacock.tnjc.edu.tw)

- ☐ Date\_Started:

Enter the date on which your WWW server was officially started.  
*Example:* Jul 23 1993

---

### Section 2: Your Organization:

- ☐ Organizaton\_Name:

Enter the official name of your organization.  
*Example:* Tung Nan Junior College of Technology

- ☐ Organization\_Type:

Select your organization scope among the items.

- ☐ Organization\_Description:

Enter a short description of your activities.

*Example:* This is the TNJC campus-wide hypermedia information service. Serving information and most links on Taiwan Academic NETwork(TANet). To read/write Chinese characters, there is Chinese-BIG5 FAQ.

☐ Organization\_Parent:

Enter the name of your parent organization.

For university departments, please name the University; for governemental and reseach insitutions, please give the name of the Centre or the Ministry responsible for your organization. For all other types, give your parent Taiwan organization. If all the above don't apply to you, enter *Republic of China*. *Example:* Ministry of Education

---

### Section 3: Location of your organization:

☐ Location\_City:

Enter the city where your WWW server is located.

*Example:* Kaohsiung City

☐ Geographical location:

Enter the geographical locations of your server.

---

### Section 4: The Web Administrator:

☐ Webmaster\_Name:

Enter contact person for your server (only one person), along with its title if desired: *Example:* Joe Hsu, System Administrator

☐ Webmaster\_Email:

Enter the Emailbox for the above person.

---

### Section 5: Your Top-level Document:

☐ Homepage\_URL:

Enter the Uniform Resource Locator (URL) of your Home Page. *Example:*  
<http://peacock.tnjc.edu.tw/Welcome.html>

---

## Section 6: Comments:

Please enter any comments below that may assist us in treating your application:

NOTE FOR PC USERS: If you are using a WWW browser on a PC, it is likely that nothing will *seem* to happen when you press on the Submit button. Be advised that this is a bug with your client and that you don't need to press the Submit button more than once.

---

Go to Master index of Taiwan WWW servers.

or Go to TNJC Home Page

---

*Created Thu Apr 14 16:29:53 EDT 1994 by BT*

*Modified by Minchou Chen for use as Taiwan WWW registration form. Thanks go to Benont Turgeon at Space Astrophysic Laboratory, in North York, Ontario Canada for creating such a nice form.*

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10/10 2/10 1/10 & event  
Monday 7

TX.500 & home pages 10/10  
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www.whatever.com  
www.lookup.com  
www.four11.com  
dejanew.com  
opentext.com

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1111

לשם דבר לפרק

ISOC  
~~IX~~

0100

www.il

900

George  
MinCom  
Dole  
Int Soc

1025

UX Down

1045

Govt HAWK  
(?) Job Port

12:30 - 1330

CLAW Value  
POLICE George  
DOMAIN Hank

3:00

Phil 7:25

Midest R

ADSL Down

SAT  
CABLE Hank

7:25  
11:15

← CBS  
7:25 PM  
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7:25

7:25



FILE: ISOC KENES1 A1 Bar-Ilan University  
PAGE 00001

MIME-Version: 1.0  
Content-Type: TEXT/PLAIN; charset=US-ASCII  
Message-ID: <Chameleon.960723221831.hank@hank.tlv.ibm.net.il>  
Date: Tue, 23 Jul 1996 22:07:32 UTC  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
Sender: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
From: Hank Nussbacher <hank@IBM.NET.IL>  
Subject: Initial list of topics/lectures  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>

Here is the list of lectures we agreed upon at the Dan Panorama:

- 1) Opening blessing by Minister of Communications.
- 2) Mancal Bezek "Bezek and Internet"
- 3) Danny Dolev "Middle East region and the Internet"
- 4) One of the 7 international communications consortiums bidding to be the mafil sheni "Internet and International Telecomm Competition"
- 5) PF1 or Microsoft Israel to invite (at their expense) a rep from Netscape or Microsoft to talk about their browser and future developments
- 6) Simon/Hank "Domain name rules for Israel"
- 7) Gary Litwan (Police) "Policing the Internet"
- 8) Victor Bouganin "Cyberlaw in Israel"
- 9) Ilan Lamdan "Governmental plans for the Internet"
- 10) Doron "Internet topology worldwide and the IIX"
- 11) Georges "Introduction"

*→ Quality infrastructure*

Vilma had brought up another item that we forgot to discuss - Cable TV. IBM, Netgame and one other company have an experimental license to conduct Internet over the Cable TV so,  
12) IBM "Cable TV and Internet"

I think if we get 7-8 lectures we have an excellent single track program.

Next we discussed whether to have a demo room or not. It was sort of agreed (perhaps not) to have selected demos that a committee would decide upon. It was not agreed as to whether we provide the infrastructure (Hank \*strongly\* against this) or whether each company provides their own dialup, leased line or standalone solution.

Morty will speak to Chana to get prices for approx 250 people, including coffee+cake in morning and afternoon, plus lunch, plus a side demo room able to handle 10 demos (each getting a 1x2 meter table). Based on that we can proceed.

Hank

*Zachal Net      KES1 L.3.12 LB  
Intranet      P"2000  
2000 P"2000 P"2000 P"2000 - 2000  
Coranet*

# **Internet Society - Israeli Chapter**

Minutes for the Board Meeting - 14.8.1996

Present: Hank Nussbacher, Doron Shikmoni, Yehavi Bourvine, Dr Morton Taragin, Georges Mayer, Dov Winer. Vilma Solnik excused herself for not being able to be present.

## **1. IIX Payments**

Morton reported on the payments made so far by the ISP connected to the IIX. Concerning those who have delayed payment it was decided to issue a letter informing them that those who do not complete their payment will be disconnected from the IIX by September 1st.

## **2. IIX Repors**

Doron reported on some attacks on the IIX (ICMP) and measures taken by him, Hank and Yeavi to deal with it.

Concerning Kishurit it was decided to simulate an emergency situation to appreciate the delay until Kishurit and Netcom act. The modem was installed by Morty and Yehavi configured it.

Aquanet is a provider connected to IBM. We should not transfer traffic for a provider who do not have his own connection to the IIX. They should receive a letter explaining that a filter will be installed soon if they do not complete the procedure and do not connect to the IIX; the same applies to InfoLink although they are not yet operational.

Doron clarifies: This warning has been issued already. Aquanet is in the process of connecting (or so they say).

Some discussion was held concerning the future structure. A new software version is expected to be available from Netcom in October that may solve some of the present problems. Complete new technologies are expected to be needed/available in a year.

## **3. 135**

Hank reports that the 135 service is supposed to be available in the middle of September. Yeavi and Doron report that a lot of pressure is going on so that this service either isn't made available or be supplied by a pool of ISP.

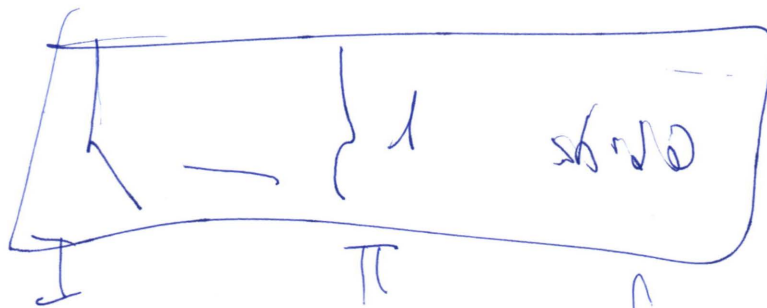
Yehavi reports that the general director of the Hebrew University decided that every student will be connected by 135.

## **4. Domain Names**

A discussion was held concerning the fact that some elements have been registering domains and offering to sell them to others. The example of



9<sup>5</sup> - 10<sup>5</sup>

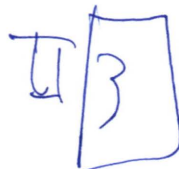
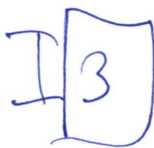


Lesson

10<sup>5</sup> - 12<sup>5</sup>



1330 - 1300



1530

Articles

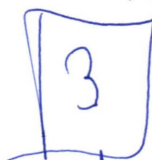
Articles

Articles

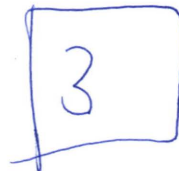
Articles  
Articles

1530 - 1700

Articles



Articles



[Articles]  
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Articles



Ad  
News



Unit 2 News

CBS

Opus

R4D

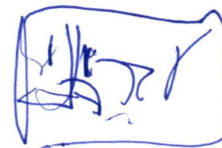
History

DOTA

Opus

Planet

Berlin Hebrew



Up Gear

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C/GP 2/12

such behavior by Singnet was brought to the knowledge of the Board. This is against the regulations issued by Machba and the proposed regulations by the Internet Society.

As the present regulations are still those of Machba it was decided to ask Machba to intervene. With the completion of the transition of this responsibility from Machba to ISOC-IL then we will need the help of the legal counsel from ILA to deal with such infringements to the bylaws. Doron adds that the (currently volunteering) legal advisor for ILA has already been in touch with me at the time of the meeting, and has given his comments (which I am yet to type and pass on... Sorry).

## **5. Government Domain**

Ilan Lamdan, the referent from the Misrad Otzar for Michshuv asked several questions to Hank and Doron concerning the upcoming michraz for Internet in the government: 1) How to apply Hebrew 2) In the RFP if it is convenient to determine one kind of Web server for all the government domain or not 3) Whether to have one or more development packages for Web pages.

## **6. www.il**

It was decided that Dov will initiate the establishment of a committee for the detailed definition of the national Web page and the action items needed for its completion.

## **7. www.isoc.il machine and server**

Doron connected the machine received from A.M.T. Michshuv to the Bar Ilan network. It is already operational and several servers installed. The Listserv software was received from Eric Thomas; it still hasn't been installed.

The personal pages of the board members can be installed in the www.isoc.il server and they are requested to upload them.

## **8. Kenes ISOC-IL**

A new date was proposed for the beginning of December (2-3).

A preparatory meeting for the Kenes will be held next week, Thursday at 15:00 in the ILA office (22.8.96)

It was approved the invitation of Zehava Assa and Jo van Zwaren to give an hand in preparing the Kenes.

The invitation of Dr Artur Serra, head of the InterMed (Mediterranean NET) and chairman of the Catalan ISOC chapter was discussed. Dov was asked to contact the Foreign Ministry concerning possible financing of such invitation.

19/11/2020

[illegible]

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 (Industry) Auction Room  
 2011/10/11

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## GUIDELINES FOR THE WORLD WIDE WEB SERVER OF ISRAEL

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### 1. Background

---

These guidelines set out the procedures and restrictions for the use of the officially registered World Wide Web Server of Israel. The primary purpose of this server is to provide a central site where all Israeli organizations can register their private WWW and information servers.

The title of Web Administrator within this document is used to describe the official representative from the University that is responsible for the server. This service is sponsored by Machba (the Interuniversity Consortium).

### 2. Server maps

---

The server will reside on port 80 on a unique machine with the name of www.ac.il and www.il.

The server will be dedicated to this purpose only and will not be used for any other purpose, other than what is listed in this guide.

The server will include the following menus:

Israel Sensitive Map(s):

Tel-Aviv Area

Haifa Area

Jerusalem Area

Rehovot Area

Beer-Sheva Area

Galil and Golan Area (included in the Haifa Area at this time)

External to Israel

Each submap will include all the servers in its area and will be updated monthly. The main map and submaps will be prepared by an art designer and the update information will be provided to him/her by the Web Administrator. This is necessary to insure a very high graphical quality.

All maps will be prepared in English and Hebrew.

Textual lists will also be available in English and Hebrew. There will be three different textual lists available for browsing:

By zone: based upon the geographic distribution represented in the submaps listed above

Alphabetic: a list of all the servers including a short description of the server (limited to 100 characters).

By Subject: a list of all the servers including a short description about the server (limited to 100 characters). The subject categories will be expanded and rearranged by the Web Administrator as is needed.

All registered links will be checked no less than once a month, if not more, for validity. Any problems discovered with registered links will be reported within one week to the owner of the link.

All problem links may be removed after either:

- two weeks from the time the problem was reported
- within 30 days from a request from the link owner

### 3. Registration guidelines and procedures

---

Any server within the borders of the State of Israel can be registered in this national server. Servers with an address outside of Israel but located within the State of Israel, will be shown on the graphical map and handled as if within the State of Israel. This will be determined by the Web Administrator on a case by case basis. Servers located outside Israel are allowed to be listed in the three textual lists but will not be shown on the graphical map.

### 4. Submitting an entry

---

Use the registration form located on the server:

URL <http://www.il/mail/register.html>

or send e-mail to [admin@www.il](mailto:admin@www.il) with the following information:

Type of server (HTTP/GOPHER/FTP)

Server area (see above)

Registration agreement (that you have read it and accept it)

Title of Server (should be the same as the title line of the home page)

URL address of server

A short description of the Server (maximum 100 characters)

Email address of the Administrator

Name of the Administer

Billing address

## 5. Billing

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All requests will be processed first and billing will take place 30 days after the entry has been made.

For only textual listings in all 3 textual groups the costs will be \$30 (one time fee). For a listing to appear in both the three textual lists as well as on the graphical map, the cost will be \$50 (one time fee).

Updates of any sort to any listing will cost \$25.

### Notes:

- Changes to the URL address will be performed free of charge
- All sites (other than personnel home pages) can register free of charge until July 1st, 1995
- Sites that do not pay their bills after 30 days will have their entries removed. Resubmittal of the entry will be charged double the standard registration fees and will require pre-payment

## 6. Misc

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Machba is not responsible for the content of any WWW home pages. It is not Machba's responsibility to censor any pages or content that users wish to register inside Israel.

## The housing of the CIX

---

The Israeli Internet Society hereby requests that the Israeli Electric Company house a cisco router on its premises to act as an Israeli Internet Exchange (IIX). The IEC will provide the following to the Israeli Internet Society IIX:

- available UPS system for the cisco with a minimum of 1 hour
- dial-in modem and phone line for emergency work at home
- unrestricted access for qualified Internet Society personnel

The Internet Society will purchase the following to be situated at the IEC site:

- a cisco 2500 router with 16Mb memory
- a 1Mb FR link from Bezek with CIR=0
- a dialup modem

The router will have only 1 FR circuit on it. No Ethernet should be connected to the router.

Qualified personnel from the Internet Society will be responsible to install and configure the cisco router as well as connecting the dialup modem for emergency remote maintenance.

## Who can connect and how

---

The only organizations that will be allowed to connect to the IIX will be those with a valid license for Internet services in Israel. All IIX members will have login access (R/O) to the IIX router.

Each Israeli ISP (Internet Service Provider) pays their own FR PLL to the IIX. Rates for connection will be based on CIR and BE as defined by Bezek.

## Technical details

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The only routing protocol allowed would be BGP4 (which requires each ISP to have their own ASN).

The maintainers of the routing on the IIX will have extensive knowledge of BGP4, FR subinterfaces and access-lists.

The procedure for adding routes to the IIX will be as follows:

- a registered ISP sends email to registrar@cix.org.il
- registrar is a distribution list of the actual maintainers

All discussions and arguments regarding the IIX will be conducted on il-isp@vm.tau.ac.il.

## Membership fees

*help 001K 24  
P/R 1/10/97  
P/R 1/10/97  
info*

FILE: CIX

DOC

A0 TEL-AVIV UNIVERSITY CMS

-----  
Anyone joining before March 1st, 1996 will pay ₪4000/yr. Anyone  
joining after March 1st, 1996 will pay ₪6000/yr.

RFP for CIX system engineers.

The Internet working group of Illa, is preparing to establish a CIX ( a commercial Internet exchange) in order to allow for the interconnection of the networks of the various service providers in Israel. The object is eliminate traffic bound for another Israeli network, from transversing the international lines.

The CIX will be physically located at the Hevrat Hasmal in Haifa, but will be accessible via modem. The CIX will be a Cisco 2500 router, with a Frame Relay connection, and will run BGP. Since many of the commercial networks within Israel will be utilizing the CIX, it will be mandatory to minimize downtime.

The working group is seeking several individuals who will be responsible for the configuration and software maintenance of CISCO 2500. The individuals should have the following qualifications:

1. A proven working and experience with  
CISCO routing software  
BGP  
as well as extensive experience in networking in general.
2. Be available (in shifts on a 7 day 24hr basis) to be on call for maintenance of the router ( via dial in modem if possible and to be on site if needed.

It is expected that the total work will involve approximately 20?? hrs/month, however much of it may be sporadic and will have to be supplied on an urgent basis ( 4hr response time.)

Salary to be negotiated.

## השלמות להצעת מטרות האגודה

### לסעיף 1:

תעודת לימודי אינטרנט במסגרת אחת או יותר מן האוניברסיטאות או המכללות, אם ניתן ברמה אקדמאית. המטרה להכשיר מורים ומדריכים רבים בכל האפשר לשימוש והתקנות באינטרנט בכל תחומי הפעילות של המשתמשים בה.

### לסעיף 2:

במסגרת זו תפעל אצל השלטונות הרלוונטיים לחבור ישראל בהקדם האפשרי, ברוח פס של T3 (45 Mbps). זה צריך שיעשה או במישרין ע"י הממשלה ועל חשבונה (עדיפות ראשונה). ע"י הוצאת מכרז והפעלתו ע"י גוף פרטי וסבסוד פוחת עם הגברת השימוש ופיקוח על מחיר השימוש. לקו זה יתחברו כל ספקי השירות כיום לרבות מחב"א.

### סעיף נוסף:

תקדם את נושא אפשרות השימוש ובבוא העת את השימוש עצמו של השפה העברית באינטרנט בארץ ובשלב מאוחר יותר עם חו"ל.

אמ"ל / אקו"מ  
משה ארליך

1. יורק / זכרון  
כסא  
2. כסא / זכרון  
כסא / זכרון  
אקו"מ / יגור

הנ"ל - חוק הא"י  
הקטגוריה היא P א"י  
אקו"מ / יגור

1. אקו"מ  
2. יורק / אקו"מ  
3. כסא

[א"י / זכרון] - [א"י / זכרון] 500x



חברת חרף  
11-BOAR  
Shimon New

1112

1000

אימ"א - איגוד ישראלי למשתמשים באינטרנט  
I.I.M.A. ISRAEL INTERNET MEMBERSHIP ASSOCIATION

לשכת ראש הממשלה

מוצע להקים אגודה (עמותה שלא למטרת רווח) בשם "איגוד ישראלי למשתמשים באינטרנט - אימ"א".

מטרות האגודה:

האגודה מכירה בחשיבות השימוש באינטרנט ובפוטנציאל הטמון בהתחברות אל אוטוסטרדת המידע בתחומי המדע, המו"פ, התעשייה, המסחר, הייצוא והשירותים. גידול במספר המתחברים לאינטרנט בכל תחומי הפעילות ייעל את המשק הישראלי ע"י קיום קשר מקיף אל העולם הרחב ושל קשר העולם אלינו. בהיותה מודעת לפוטנציאל הגלום בשימוש באינטרנט לקידום עצמתה הכלכלית והמדעית של מדינת ישראל תיטול על עצמה האגודה את המשימות הבאות:

1. תעודד את ההתחברות והשימוש באינטרנט של מירב הגורמים בישראל ע"י פרסום, הרצאות, ימי עיון, סמינריונים ועוד.
2. תדאג לתקשור בנפח מספיק גדול שיאפשר קשר מהיר ויעיל עם העולם הגדול וללא הפרעות. בידיעה שככל שמספר המתחברים רב יותר נפח התקשור אל העולם חייב להיות גדול יותר, תדאג העמותה להגדלתו מפעם לפעם מעבר לצרכים השוטפים, כדי לאפשר הגדלה של מספר המתחברים.
3. תפעל להשגת כיסוי ממשלתי עבור עלות ההתקשרות של ישראל אל אוטוסטרדת המידע בארה"ב ובכך תשווה את תנאי השימוש בישראל לאלו שבארה"ב.
4. תפעל ליצירת קשרי גומלין עם רשתות בכל רחבי העולם ותשאף לקיים קשרים עם עמותות דומות בעולם.
5. תעודד פיתוח רשתות התקשורת הקיימות כיום בארץ והקמת רשתות נוספות בהתאם לצרכים, תוך קיום תחרות ביניהן.
6. תעודד פיתוח השירותים הקשורים להתחברות לאינטרנט ולשימוש ברשת ע"י החברות הפעילות כיום בתחום זה וטיפוח יחמות חדשות בהתאם לצרכים.
7. תדאג שמחירי השימוש של השירותים השונים הקשורים באינטרנט, יהיו זולים ככל האפשר תוך שאיפה להגיע למחירים שלא יעלו על אלה הקיימים בארה"ב.
8. תדאג לאיסוף ולהפצת מידע בכל הקשור לאינטרנט בארץ ובעולם.
9. תגרום לקיום או תפיק את ספר המשתמשים באינטרנט.

נא להגיב לשמעון שפירא

E-mail shimon@ubique.co.il

FAX 03-5718480

טל: 03-5718298

לשכת  
Lifra



I hope that you will like the new photo of  
Loree; Be sure to look at it very much  
and enjoy it.

BIBN - LINDA P. DUBOK EUROPE  
LIX-2

$\text{LHP } 24 \text{ LHP}$ 
 $\text{LHP.3}$ 
 $\text{PIPA}$

קצת: כחצי יום  
דיון: הוספה קטנה הנאה אולי  
אם רק אין מילומטר -  
קצת: טיפול לנשים וזמנים במסגרת אולי  
וכך: הוצאת חברה, האם זהו נראה באופן  
אולי פשוט יותר

RAP: דיון

פתק: ארבעה עשר  
 י"ד דורון פר טקס מקדש אלה  
 (החלק) [ ] יוצאים מנהל לאיל"ש פר סימן  
 הרכבה ביחידות - 118 כול  
 את לא נוצר רשם הנהל - גלעד  
 אלה

11X / NP-Y 0.000 10000 \$ 250  
- 39000 NP 103

⌘ P. R. P

סיוס פונסס אפסל אס אפסס  
LA-INT, IL-IFP סיוסס אפסל אס אפסס  
IL-JOB, אפסס אפסל אס אפסס  
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אפסס אפסל אס אפסס

Arbitration Panel

⌘ אפסס אפסל אס אפסס  
אפסס אפסל אס אפסס

From HANK@taunivm.tau.ac.ilSun Dec 17 10:47:33 1995

Date: Sun, 17 Dec 95 10:05:48 IST

From: Hank Nussbacher <HANK@taunivm.tau.ac.il>

To: p85025@vm.biu.ac.il, georges@sun70.iec.co.il,  
vsmorty@weizmann.weizmann.ac.il, yehavi@vms.huji.ac.il,  
vsolnik@actcom.co.il, dov@MOFET.MACAM98.AC.IL

Subject: Request for interim funding

The hanhala meeting of Machba is scheduled for Jan 1st, the day after we meet. I have spoken to Avi and he is willing to put the matter on the agenda. Below is a draft request. Plz make changes so that it can be sent to all hanhala members. -Hank

Request for interim funding  
for ILA/ISOC  
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The Internet Society of Israel is establishing an Israeli Internet Exchange, which will serve as a clearinghouse for all Israeli Internet traffic. This is required since all Internet Service Providers will be required to disconnect from Machba by May 1996. If the IIX does not come into existence, all Israeli traffic between ISPs (including Machba) will be sent via international lines to the USA.

An initial meeting that was held between all ISPs back in July 1995 reached an agreement that an IIX must be formed. The problem will be one of cash flow for the first few months. ILA (ISOC is operating under the auspices of ILA) must order and pay for a Cisco 25xx router and a 1Mb/sec Frame Relay line. The Israeli Electric Company has volunteered to physically house the router and line. Membership fees will only start to arrive around June/July 1996. Therefore, ILA/ISOC is requesting temporary funding from Machba of \$10,000 for a period of around 6 months. Membership fees per ISP will be around \$4000 so ILA/ISOC will refund \$6000 to Machba as soon as membership fees are paid (to be used to pay for manpower).

David

The federation of Israeli Chambers of Commerce  
<http://www.chamber.org.il>

Matimop  
<http://www.matimop.org.il>

Tradepoint Israel  
<http://www.unice.org/untpdc/incubator/isr/tptel>

Israel Export Institute  
<http://www.ventura.co.il/e/export.htm>

Meitav  
<http://www.ventura.co.il/m/meitav/maof>

Teletel  
<http://teletel.co.il/teletel/finance/stocks>

Shani Newsguide  
<http://shani.net/NewsGuide>

Globes  
<http://www.globes.co.il>

Jerusalem Post  
<http://www.jpost.co.il>

Israeli Foreign Ministry  
<http://www.israel-mfa.gov.il>



2 - He: The Nature of the Jough... (Greenland letter band)  
 K - He: King in all glory... (in A. W. Kow

J - He: Verly's critique (C-5-C

I - He: Dan Boron's comment // S. C

H - Separate their dough and peculiar by (from Steve Winkler)

(H) Separate their dough and peculiar by Winkler

I - Dan Boron Cohen  
 J. Yerley Cohen  
 K - He: his A. W. Kow  
 L - Millerband \*

Scheps

Roume Ziegler

Musler for Auntel

Ziegler

etzion.org.il

Roume Ziegler

luzl zeifman.ca



## סיכום פגישת הנהלת איגוד האינטרנט מתאריך 10.1.96

נוכחים : דורון, יהבי, הנק, וילמה, ג'ורג', מורטון, דוב

- 1.- הוחלט על שם IIX לנתב הלאומי.
- 2.- מכתב לחח"י עבור מיקום הנתב אושר.
- 3.- מחכים לתשובה של היועץ המשפטי ומדורון בקשר להעסקת חברי הנהלה בתשלום.
- 4.- הנק נפגש עם "נטקום" בקשר לנתב ביום ב' 15.1 ויקבל תשובה.
- 5.- תקציב ביניים נוכל לקבל מאיל"א \$ 4K עבור הנתב + \$ 6K לשנה עבור הקו של בזק , \$ 600 עבור התקנה ו- \$ 500 עבור מודם עם חיוג חוזר וקו חיוג.
- 6.- דורון + הנק יכתבו את תנאי החיבור ל- IIX כולל מחירון.
- 7.- נשלח העתק הסכם עם ה- ISP לאבי טייטלמן , ראש אגף הרישוי במשרד התקשורת כדי  
ליידע אותו על פעילותינו בתחום מתן שירות ל-ISP בישראל.
- 8.- **וועדת 13.** יהבי דיבר עם פרופ' דני דולב , יו"ר הוועדה הלאומית לתשתית מידע ותיקשוב ויקבל ממנו הדרישה לשתי"פ עם הקבוצה שלנו. דוב מציע ליזום פרויקטים כגון IIX , ו WWW.IL כפרויקטים לאומיים.
- 9.- **WWW.IL** . דוב ווילמה ירכיבו הנחיות + לוח מחירים ל- WWW.IL כולל תקציר מנהלים עבור וועדת ה- 13.
- 10.- רישום השמות יישאר אצל סימון שיקמן מאוניברסיטה העברית, המקבל תמורה עבור עבודה זו. השרת עצמו נמצא בירושלים (Relay hujiac.il) ושייך למחב"א , המקבלת \$ 50 לכל Class C . בישראל קיים בלוק של Class C 1200 .
- 11.- צריך להכין הנחיות ברורות עבור רישום שמות אבל דרוש יעוץ משפטי לשם כך.
- 12.- דורון ירשום את ה- soc.org ככתובת לארגון שלנו.
- 13.- ג'ורג' יכתוב מסר ל- Tony Rutkowski כדי לקבל הנחה כקבוצה לחברות ב- ISO C .
- 14.- דוב ווילמה ייצגו אותנו בכנס Intermed96 בברצלונה החודש.

## ISOC-IL

1. **Georges Mayer**  
41, Izrael Street - Kiriat Tivon , 36000  
Tel. 04-9832577 Fax: 04-9833739 email: georges@netvision.net.il  
Hevrat Hashmal -  
Tel. 04-615297 Fax: 04-615411 email: georges@sun70.iec.co.il
2. **Henry Nussbacher**  
20, Hagefen Street - Ginot Shomron , 44853  
Tel. 09-920165  
IBM-  
Tel. 03-6978852 Fax: 03-6978115 email: hank@ibm.net.il
3. **Doron Shikmoni**  
26, Akiva Street - Raanana ,  
Tel. 09-454238 Beeper: 03-6106666 #54651  
Bar-Ilan University -  
Tel. 03-5318783 Fax: 03-5344446 email: p85025@vm.biu.ac.il
4. **Yehavi Bourvine**  
POB 39001 - Givat Ram, Jerusalem - 91390  
Tel. 02-864012 Beeper: 02-294666 #46254  
Hebrew University of Jerusalem -  
Tel. 02-6585684 Fax: 02-6527349 email: yehavi@vms.huji.ac.il
5. **Vilma Solnik**  
V.K.S. Informations  
POB 1308 - Ramat Gan , 52113  
Tel. 03-6773055 Fax: 03-6744875 email: vsolnik@actcom.co.il
6. **Morton Taragin**  
88 Maor yosef - Rehovot, 76205  
Tel. 08-9417283  
Weizmann Institute - Rehovot , 76100  
Tel. 08-9342869 Fax: 08-9344102  
email: vsmorty@weizmann.weizmann.ac.il

7. **Dov Winer**

POB 151 Tzur Hadassa - Doar Ha'ela , 99875

Tel. 02-332286 Fax: 02-333269 Telephone: 050-552065

email: dovww@mofet.macam98.ac.il



היטל 2 ארץ : אישון משה וז"ל

IV  
מחשבים חזקים

כחול ל ומוט"ל; הרכב הביטוחים  
היו ק"כ מט אים כיום פי ורד סלים  
לכאול וקרה וזין ק איליט אשנ האים

V  
דמים איל"ם - עוג וקל  
מוט"ל ומוט"ל אל.ל  
המוט"ל למוט"ל

VI  
כנס

קצוה  
א. למוט"ל או ון פירן  
ב. פניה אסס הלקדה הלקדה  
ו. למוט"ל

□ קצוה ומוט"ל  
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②  
1028 P. map : של כבלים ; Website - סינטיזר / מר  
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## Minutes of ISOC-II Hanhala Meeting July 15, 1996

Present: Doron Shikmoni,, Hank Nussbacher, Vilma Solnik, Georges Mayer, Yehavi Bourvine, Morty Taragin

### 1. IIX

Doron Reported on the status of the IIX. We now have 8 peers either connected or about to be connected, with perhaps one or two more on the way. Netvision raised it's BE to 512 Kb.

There was some confusion on our bill from Bezeq for the Frame relay line. It seems Machba's PLL was charged to us. This will be rectified.

Kishurit gave some problems re the price they had given us. Doron assured them that there would be very few calls, and if in fact the calls reached the 50 per month, which they were nervous about, we would discuss raising our payment by 20 NIS per month.

Doron suggested that we look at the support for the IIX router in two parts. The first is the normal configuration which appears to require only 1 or two times per week. Doron said he would be able to manage this. The second part which would be the management of the router and the Bezeq lines under extraordinary conditions (i.e. malfunctioning) would be handled by Netcom under the previously presented proposal. It was decided to accept this proposal and to instruct Chana to initiate payments for this service. Netcom has requested that we supply them with the current configuration files, in a very timely fashion. This will be done. Netcom has already given us the on call list for July. this will be translated into Hebrew and forwarded along with the translated instructions to Kishurit.

The dial in line is in place at The electric Company site, and the modem is on hand. Morty will install it.

Georges will attempt to arrange a formal method for access to the IIX router on evenings and weekends. This will probably entail the Netcom person being accompanied a security guard. The operators will be educated as to the existence, location and means of rebooting the router.

Netvision has repeatedly raised the possibility of using fractional E1 instead of Frame Relay. We will investigate the costs entailed, the desire of the other ISP's to utilize such a service and the required increased in Peer fees. It is clear we shall have to retain Frame Relay services even if we have fractional E1.

The annual service fee for the Router needs to be added to next years budget, as the warranty is only for 6 months.

Doron gave a lucid, yet concise explanation of the BE CIR and BC Frame Relay parameters, how Bezeq implements them and how they need to be configured for our situation.

### 2. Ila

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The next meeting is scheduled at Bar Ilan on July 14, 1996 at 4:00 PM.

Please send additions and corrections

-Morty

Date: Tue, 23 Jul 1996 22:07:32 UTC  
From: Hank Nussbacher <hank@IBM.NET.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: Initial list of topics/lectures

Here is the list of lectures we agreed upon at the Dan Panorama:

- 1) Opening blessing by Minister of Communications.
- 2) Mancal Bezek "Bezek and Internet"
- 3) Danny Dolev "Middle East region and the Internet"
- 4) One of the 7 international communications consortiums bidding to be the mafil sheni "Internet and International Telecomm Competition"
- 5) PFI or Microsoft Israel to invite (at their expense) a rep from Netscape or Microsoft to talk about their browser and future developments
- 6) Simon/Hank "Domain name rules for Israel"
- 7) Gary Litwan (Police) "Policing the Internet"
- 8) Victor Bouganim "Cyberlaw in Israel"
- 9) Ilan Lamdan "Governmental plans for the Internet"
- 10) Doron "Internet topology worldwide and the IIX"
- 11) Georges "Introduction"

Vilma had brought up another item that we forgot to discuss - Cable TV. IBM, Netgame and one other company have an experimental license to conduct Internet over the Cable TV so,  
12) IBM "Cable TV and Internet"

I think if we get 7-8 lectures we have an excellent single track program.

Next we discussed whether to have a demo room or not. It was sort of agreed (perhaps not) to have selected demos that a committee would decide upon. It was not agreed as to whether we provide the infrastructure (Hank \*strongly\* against this) or whether each company provides their own dialup, leased line or standalone solution.

Morty will speak to Chana to get prices for approx 250 people, including coffee+cake in morning and afternoon, plus lunch, plus a side demo room able to handle 10 demos (each getting a 1x2 meter table). Based on that we can proceed.

Hank

Date: Mon, 5 Aug 1996 23:12:19 +0300  
From: Vilma Solnik <vsolnik@ACTCOM.CO.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: Re: kenes

On Mon, 5 Aug 1996, Georges Mayer wrote:

> On Sun, 4 Aug 1996, Doron Shikmoni wrote:  
>  
> > Let me appologize for not replying to all my mail in time recently.  
> > I have been going through [redacted] that took  
> > a considerable part of my resources. Sorry..  
>  
> !I did knew you were [redacted] and I'm sorry to hear that  
> Hope you'll overcome !!  
>  
> >  
> > >Who do you have in mind? Always welcome more hands - but we should  
> > >know who they are.  
> >  
> > Yeah, without a reply this might look like a Josh Backon type of operation  
> :-)  
> >  
> > Frankly, somehow I thought that we have Jo Van-Zwaren on the team, until  
> > I failed to see him in the lists. Either way, he could be of help -  
> > I will be in touch with him. Then, we have Zehava Assa (formerly Machar-98),  
> > with whom I spoke and who will be willing to help.  
>  
> We have also Moti Hagiz (consultant and formely on IIUG team !)  
> Also we have Meny Levy (from Machon Mofet).  
>  
> > Both of the above have a lot of experience in setting up conventions.  
> > On top of that, hey, we have Danny Dolev as member too :-)  
> > and David Kaminitz, and many more.  
> >  
> > Other issues:  
> >  
> > - It should be noted that Morty came this morning to ILA offices to get  
> > the modem and install it in IEC, - only to find that there is no modem,  
> > and not only that - the order has not even been issued. It has Yehavi's  
> > request, has Moshe Gottlieb's financial OK - and that's that. They mumbled  
> > something to the effect that "they thought we do that". I bet. Anyway  
> > they are now issuing an expedited order - hope we see the moded soon.  
> > I asked them to arrange for the modem to arrive at Morty's directly,  
> > so as to at least save him the trip to ILA again.  
> >  
> > Talk about paying for office services..  
>  
> I got an offert to host our conference in " Hamerkaz Habein Thoumi" in

> Herzelya (T.A. University) by Prof Cohen who is willing to help us also  
> on giving some lecture !! Very interesting !  
> I may also receive the computers class for our monthly meetings as you know  
> that mahom mofet is no more willing to host us !!  
> This is a great place ! Ancient military base (Nun Mem).

>  
> >

If the lectures are held there, then I won't be able to be there for the monthly meetings. Someone else should take over. I go by bus and it takes 2.5 hours to go to the merkaz from my place (changing busses, some low frequency). That would make 5 hours for travelling only, more than 7 hours in all.

> > - I was contacted by the Government Network Administration; they  
> > are having a meeting on the future of the Gov't Internet/Intranet,  
> > and asked for a non-commercially-related rep from ISOC-IL.  
> > I'll go to the meeting and report here.

> >

> > - I was contacted by someone who is working on a performance  
> > (on stage and video) for "kids and above" relating to the  
> > Internet (please keep this inside for now, they would not  
> > want this info to get out). He wanted to know whether ISOC-IL  
> > would be willing to sponsor the show :-)  
> > I explained to him what we are (financially and otherwise), so that  
> > he would not expect \$\$\$'s. At the same time, both sides \*might\* be  
> > interested in a "chasut" without any money changing hands.  
> > This might be good PR stuff. He should fax me some info and I will  
> > present it.

> >

>

> Why exactly they need our sponsorship for ?? Is there anything under ??  
> Who is involved and paying for !! Ein Arouhot hinam !!

>

> > - Machba's PLL to IIX is still saturated. I see ICMP saturations  
> > all the time and am scratching my head as to what we can do about it.  
> > Anyway, Avi Cohen has an open request to expand the line to 512K.  
> > Other than that, I think we can now step forward and say: The IIX  
> > project is a great success!!

> >

> We should put something in the papers about "IIX , one month later !!"

>

> > - Avi Cohen reported that still, the cheshboniot we issue do not specify  
> > the speed of the line. He just got billed for an upgrade, but the  
> > bill does not say to what speed. I think this should be written there  
> > - don't you? Can ILA ladies be instructed to do so? (I know, I know..).

> >

> > That's all for now

> > Doron

> >



Date: Tue, 16 Jul 1996 13:51:38 +0300  
From: "Dr. Morton F. Taragin" <VSMORTY@WEIZMANN.WEIZMANN.AC.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: minutes 15-7-96

Minutes of ISOC-IL Hanhala Meeting July 15, 1996

Present: Doron Shikmoni,, Hank Nussbacher, Vilma Solnik, Georges Mayer, Yehavi Bourvine, Morty Taragin

#### 1. IIX

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There was some confusion on our bill from Bezeq for the Frame relay line. It seems Machba s PLL was charged to us. This will be rectified.

Kishurit gave some problems re the price they had given us. Doron assured them that there would be very few calls, and if in fact the calls reached the 50 per month, which they were nervous about, we would discuss raising our payment by 20 NIS per month.

Doron suggested that we look at the support for the IIX router in two parts. The first is the normal configuration which appears to require only 1 or two times per week. Doron said he would be able to manage this. The second part which would be the management of the router and the Bezeq lines under extraordinary conditions (i.e. malfunctioning) would be handled by Netcom under the previously presented proposal. It was decided to accept this proposal and to instruct Chana to initiate payments for this service. Netcom has requested that we supply them with the current configuration files, in a very timely fashion. This will be done. Netcom has already given us the on call list for July. this will be translated into Hebrew and forwarded along with the translated instructions to Kishurit.

The dial in line is in place at The electric Company site, and the modem is on hand. Morty will install it.

Georges will attempt to arrange a formal method for access to the IIX router on evenings and weekends. This will probably entail the Netcom person being accompanied a security guard. The operators will be educated as to the existence, location and means of rebooting the router.

Netvision has repeatedly raised the possibility of using fractional E! instead of Frame Relay. We will investigate the costs entailed, the desire of the other ISP s to utilize such a service and the required increased in Peer fees. It is clear we shall have to retain Frame Relay services even if we have fractional E!.

The annual service fee for the Router needs to be added to next years budget, as the warranty is only for 6 months.

Doron gave a lucid, yet concise explanation of the BE CIR and BC Frame Relay parameters, how Bezeq implements them and how they need to be configured for our situation.

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Georges presented a document he had received from hanhalat ILA. IN it were such choice tidbits as 30% of funds received above expenses would revert to ILA and that ILA will have very tight control over our expenditures, including travel. There will be shortly be a meeting of all the working groups and hanahlat Ila to discuss these matters.

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Please send additions and corrections

-Morty

Date: Thu, 25 Jul 96 12:26:56 EDT  
From: major@linus.isoc.org  
To: members.5@linus.isoc.org  
Subject: Press Release

IAB and IESG statement on cryptographic technology and the Internet  
-----

July 24, 1996

The Internet Architecture Board (IAB) and the Internet Engineering Steering Group (IESG), the bodies which oversee architecture and standards for the Internet, are concerned by the need for increased protection of international commercial transactions on the Internet, and by the need to offer all Internet users an adequate degree of privacy.

Security mechanisms being developed in the Internet Engineering Task Force to meet these needs require and depend on the international use of adequate cryptographic technology. Ready access to such technology is therefore a key factor in the future growth of the Internet as a motor for international commerce and communication.

The IAB and IESG are therefore disturbed to note that various governments have actual or proposed policies on access to cryptographic technology that either:

- (a) impose restrictions by implementing export controls; and/or
- (b) restrict commercial and private users to weak and inadequate mechanisms such as short cryptographic keys; and/or
- (c) mandate that private decryption keys should be in the hands of the government or of some other third party; and/or
- (d) prohibit the use of cryptology entirely, or permit it only to specially authorized organizations.

We believe that such policies are against the interests of consumers and the business community, are largely irrelevant to issues of military security, and provide only a marginal or illusory benefit to law enforcement agencies, as discussed below.

The IAB and IESG would like to encourage policies that allow ready access to uniform strong cryptographic technology for all Internet users in all countries.

The IAB and IESG claim:

The Internet is becoming the predominant vehicle for electronic commerce and information exchange. It is essential that the support structure for these activities can be trusted.

Encryption is not a secret technology monopolized by any one country, such that export controls can hope to contain its deployment. Any hobbyist can program a PC to do powerful encryption. Many algorithms are well documented, some with source code available in textbooks.

Export controls on encryption place companies in that country at a competitive disadvantage. Their competitors from countries without export restrictions can sell systems whose only design constraint is being secure, and easy to use.

Usage controls on encryption will also place companies in that



country at a competitive disadvantage because these companies cannot securely and easily engage in electronic commerce.

Escrow mechanisms inevitably weaken the security of the overall cryptographic system, by creating new points of vulnerability that can and will be attacked.

Export controls and usage controls are slowing the deployment of security at the same time as the Internet is exponentially increasing in size and attackers are increasing in sophistication. This puts users in a dangerous position as they are forced to rely on insecure electronic communication.

#### TECHNICAL ANALYSIS

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##### KEY SIZE

It is not acceptable to restrict the use or export of cryptosystems based on their key size. Systems that are breakable by one country will be breakable by others, possibly unfriendly ones. Large corporations and even criminal enterprises have the resources to break many cryptosystems. Furthermore, conversations often need to be protected for years to come; as computers increase in speed, key sizes that were once out of reach of cryptanalysis will become insecure.

##### PUBLIC KEY INFRASTRUCTURE

Use of public key cryptography often requires the existence of a "certification authority". That is, some third party must sign a string containing the user's identity and public key. In turn, the third party's key is often signed by a higher-level certification authority.

Such a structure is legitimate and necessary. Indeed, many governments will and should run their own CAs, if only to protect citizens' transactions with their governments. But certification authorities should not be confused with escrow centers. Escrow centers are repositories for private keys, while certification authorities deal with public keys. Indeed, sound cryptographic practice dictates that users never reveal their private keys to anyone, even the certification authority.

##### KEYS SHOULD NOT BE REVEALABLE

The security of a modern cryptosystem rests entirely on the secrecy of the keys. Accordingly, it is a major principle of system design that to the extent possible, secret keys should never leave their user's secure environment. Key escrow implies that keys must be disclosed in some fashion, a flat-out contradiction of this principle. Any such disclosure weakens the total security of the system.

##### DATA RECOVERY

Sometimes escrow systems are touted as being good for the customer because they allow data recovery in the case of lost keys. However,

it should be up to the customer to decide whether they would prefer the more secure system in which lost keys mean lost data, or one in which keys are escrowed to be recovered when necessary. Similarly, keys used only for conversations (as opposed to file storage) need never be escrowed. And a system in which the secret key is stored by a government and not by the data owner is certainly not practical for data recovery.

#### SIGNATURE KEYS

Keys used for signatures and authentication must never be escrowed. Any third party with access to such keys could impersonate the legitimate owner, creating new opportunities for fraud and deceit. Indeed, a user who wished to repudiate a transaction could claim that his or her escrowed key was used, putting the onus on that party. If a government escrowed the keys, a defendant could claim that the evidence had been forged by the government, thereby making prosecution much more difficult. For electronic commerce, non-repudiation is one of the most important uses for cryptography; and non-repudiation depends on the assumption that only the user has access to the private key.

#### PROTECTION OF THE EXISTING INFRASTRUCTURE

In some cases, it is technically feasible to use cryptographic operations that do not involve secrecy. While this may suffice in some cases, much of the existing technical and commercial infrastructure cannot be protected in this way. For example, conventional passwords, credit card numbers, and the like must be protected by strong encryption, even though some day more sophisticated techniques may replace them. Encryption can be added on quite easily; wholesale changes to diverse systems cannot.

#### CONFLICTING INTERNATIONAL POLICIES

Conflicting restrictions on encryption often force an international company to use a weak encryption system, in order to satisfy legal requirements in two or more different countries. Ironically, in such cases either nation might consider the other an adversary against whom commercial enterprises should use strong cryptography. Clearly, key escrow is not a suitable compromise, since neither country would want to disclose keys to the other.

#### MULTIPLE ENCRYPTION

Even if escrowed encryption schemes are used, there is nothing to prevent someone from using another encryption scheme first. Certainly, any serious malefactors would do this; the outer encryption layer, which would use an escrowed scheme, would be used to divert suspicion.

#### ESCROW OF PRIVATE KEYS WON'T NECESSARILY ALLOW DATA DECRYPTION

A major threat to users of cryptographic systems is the theft of long-term keys (perhaps by a hacker), either before or after a sensitive conversation. To counter this threat, schemes with "perfect forward secrecy" are often employed. If PFS is used, the attacker must be in control of the machine during the actual conversation. But PFS is generally incompatible with schemes involving escrow of private keys. (This is an oversimplification,

but a full analysis would be too lengthy for this document.)

## CONCLUSIONS

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As more and more companies connect to the Internet, and as more and more commerce takes place there, security is becoming more and more critical. Cryptography is the most powerful single tool that users can use to secure the Internet. Knowingly making that tool weaker threatens their ability to do so, and has no proven benefit.

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The Internet Architecture Board is described at <http://www.iab.org/iab>

The Internet Engineering Task Force and the Internet Engineering Steering Group are described at <http://www.ietf.org>

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For further information, please contact:

Fred Baker, Chair - Internet Engineering Steering Group

Voice: +1 408 526 4257

Fax: +1 805 681-0115

Email: [fred@cisco.com](mailto:fred@cisco.com)

Brian Carpenter, Chair - Internet Architecture Board

Voice: +41 22 767 4967

Fax: +41 22 767 7155

Email: [brian@dxcoms.cern.ch](mailto:brian@dxcoms.cern.ch)

Donald M. Heath, President/CEO - The Internet Society

Voice: +1 703 648 9888

Fax: +1 703 648 9887

Email: [heath@isoc.org](mailto:heath@isoc.org)

From georges@SUN70.IEC.CO.IL Wed Aug 14 08:18:06 1996  
Date: Thu, 1 Aug 1996 07:53:37 +0300  
From: Georges Mayer <georges@SUN70.IEC.CO.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: ISOC Geneva

FYI...

Maybe is a good idea to invite him to our kenos !!  
Doron, Morty please look at their page and have some ideas about messages  
from the Committee, membership and about their SIGS !! Also the  
conference meeting has to be online and the registration form !!

\* ISOC PRESIDENT DONALD HEATH ADDRESSES ISOC-GENEVA

More than 100 members and guests of ISOC-Geneva gathered on 3-4 July to  
meet ISOC President Donald Heath, who spoke about the future of the  
Internet Society and about chapter relationships. Text of the speech is  
available at <http://isocgva.ch>. In response, ISOC-Geneva member Allan  
McClusky has posted his thoughts on the Internet Society. See his paper,  
"The Future of the Internet Society" at <http://www.access.ch/e-news>.

Regards,

```
+*****+*****+
| Georges Mayer ,      | /_____\=====\/_____\ |
| Data Network Design  | /  \          /  \ |
| Divisional Technical Dept. | /  \          /  \ |
| Information Systems Division | /  \          /  \ |
+*****+*****+
| IEC - Israel Electric Corp. | Voice: +972-4-615297 / 615408 |
| Sderot Palyam 11         | Fax : +972-4-678061 |
| Haifa , ISRAEL          | Net : georges@sun70.iec.co.il |
+*****+*****+
```

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Please send additions and corrections

-Morty

Date: Mon, 5 Aug 1996 09:42:09 IDT  
From: Doron Shikmoni <P85025@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: Re: kenes

>> Frankly, somehow I thought that we have Jo Van-Zwaren on the team, until  
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>> with whom I spoke and who will be willing to help.  
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>We have also Moti Hagiz (consultant and formely on IIUG team !)  
>Also we have Meny Levy (from Machon Mofet).

I was trying to emphasize on people with rich experience in setting up conventions; but indeed, you are right, we have more people that can help. BTW, I don't find Moti Hagiz in the lists.

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>Herzelya (T.A. University) by Prof Cohen who is willing to help us also  
>on giving some lecture !! Very interesting !  
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>This is a great place ! Ancient military base (Nun Mem).

Where is this place located exactly? Never been there... Is it suitable for a real conference? Maybe we can visit and see the place.

What kind of lecture was offered?

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>Why excatly they need our sponsorship for ?? Is there anything under ??  
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Their initial interest is getting someone to fund them. They have no money. The idea for no-money sponsorship was mine and of course, this will not be done without careful examination of what's involved.

Doron



Date: Mon, 5 Aug 1996 08:56:44 +0300  
From: Georges Mayer <georges@SUN70.IEC.CO.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: Re: kenes

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.. a considerable part of my resources. Sorry >

I did know you were [redacted] and I'm sorry to hear that !  
Hope you'll overcome !!

>

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Regards,

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| Georges Mayer ,      | /_____\=====\/_____\ |
| Data Network Design  | /  \          /  \      |
| Divisional Technical Dept. | /  \          /  \      |
| Information Systems Division | /  \          /  \      |
+*****+*****+
| IEC - Israel Electric Corp. | Voice: +972-4-615297 / 615408 |
| Sderot Palyam 11         | Fax : +972-4-678061          |
| Haifa , ISRAEL           | Net : georges@sun70.iec.co.il  |
+*****+*****+
```

From P85025@VM.BIU.AC.IL Tue Aug 13 00:02:47 1996  
Date: Sun, 4 Aug 1996 18:00:02 IDT  
From: Doron Shikmoni <P85025@VM.BIU.AC.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: Re: kenes

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That's all for now  
Doron

Date: Mon, 5 Aug 1996 23:12:19 +0300  
From: Vilma Solnik <vsolnik@ACTCOM.CO.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
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> +\*\*\*\*\*+\*\*\*\*\*+

> | Georges Mayer , | /\_\_\_\_\_\=====\/\_\_\_\_\_\ |

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Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
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Subject: Re: kenes

On Mon, 5 Aug 1996, Georges Mayer wrote:

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| /\_\_\_\_\_\===== /\_\_\_\_\_\ |

Date: Tue, 23 Jul 1996 22:07:32 UTC  
From: Hank Nussbacher <hank@IBM.NET.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: Initial list of topics/lectures

Here is the list of lectures we agreed upon at the Dan Panorama:

- 1) Opening blessing by Minister of Communications.
- 2) Mancal Bezek "Bezek and Internet"
- 3) Danny Dolev "Middle East region and the Internet"
- 4) One of the 7 international communications consortiums bidding to be the mafil sheni "Internet and International Telecomm Competition"
- 5) PF1 or Microsoft Israel to invite (at their expense) a rep from Netscape or Microsoft to talk about their browser and future developments
- 6) Simon/Hank "Domain name rules for Israel"
- 7) Gary Litwan (Police) "Policing the Internet"
- 8) Victor Bouganin "Cyberlaw in Israel"
- 9) Ilan Lamdan "Governmental plans for the Internet"
- 10) Doron "Internet topology worldwide and the IIX"
- 11) Georges "Introduction"

Vilma had brought up another item that we forgot to discuss - Cable TV. IBM, Netgame and one other company have an expermental license to conduct Internet over the Cable TV so,  
12) IBM "Cable TV and Internet"

I think if we get 7-8 lectures we have an excellent single track program.

Next we discussed whether to have a demo room or not. It was sort of agreed (perhaps not) to have selected demos that a committee would decide upon. It was not agreed as to whether we provide the infrastructure (Hank \*strongly\* against this) or whether each company provides their own dialup, leased line or standalone solution.

Morty will speak to Chana to get prices for approx 250 people, including coffee+cake in morning and afternoon, plus lunch, plus a side demo room able to handle 10 demos (eacg getting a 1x2 meter table). Based on that we can proceed.

Hank

From P85025@VM.BIU.AC.IL Tue Aug 13 00:02:47 1996

Date: Sun, 4 Aug 1996 18:00:02 IDT

<From: Doron Shikmoni <P85025@VM.BIU.AC.IL

<Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL

TMultiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>o:

Subject: Re: kenés

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Date: Mon, 5 Aug 1996 08:56:44 +0300

<From: Georges Mayer <georges@SUN70.IEC.CO.IL

<Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL

Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL> Subject: Re:o: kenes

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+*****+*****+

```



Date: Mon, 5 Aug 1996 09:42:09 IDT

From: Doron Shikmoni <P85025@VM.BIU.AC.IL>

To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>

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>that mahom mofet is no more willing to host us !!  
>This is a great place ! Ancient military base (Nun Mem).

Where is this place located exactly? Never been there... Is it suitable for a real conference? Maybe we can visit and see the place.

What kind of lecture was offered?

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>> (on stage and video) for "kids and above" relating to the  
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>> he would not expect \$\$\$'s. At the same time, both sides \*might\* be  
>> interested in a "chasut" without any money changing hands.  
>> This might be good PR stuff. He should fax me some info and I will  
>> present it.  
>>  
>  
>Why excatly they need our sponsorship for ?? Is there anything under ??  
>Who is envolved and paying for !! Ein Arouhot hinam !!

Their initial interest is getting someone to fund them. They have no money. The idea for no-money sponsorship was mine and of course, this will not be done without careful examination of what's involved.

Doron

Date: Mon, 5 Aug 1996 23:12:19 +0300  
From: Vilma Solnik <vsolnik@ACTCOM.CO.IL>  
Reply-To: Israeli ISOC Management Board <ISOC-IL@VM.BIU.AC.IL>  
To: Multiple recipients of list ISOC-IL <ISOC-IL@VM.BIU.AC.IL>  
Subject: Re: kenes

On Mon, 5 Aug 1996, Georges Mayer wrote:

> On Sun, 4 Aug 1996, Doron Shikmoni wrote:  
>  
> > Let me appologize for not replying to all my mail in time recently.  
> > I have been going through [redacted] that took  
> > a considerable part of my resources. Sorry..  
>  
> !m sorry to hear that' I did knew you were [redacted] and I  
> Hope you'll overcome !!  
>  
> >  
> > >Who do you have in mind? Always welcome more hands - but we should  
> > >know who they are.  
> >  
> > Yeah, without a reply this might look like a Josh Backon type of operation  
> :-)  
> >  
> > Frankly, somehow I thought that we have Jo Van-Zwaren on the team, until  
> > I failed to see him in the lists. Either way, he could be of help -  
> > I will be in touch with him. Then, we have Zehava Assa (formerly Machar-98),  
> > with whom I spoke and who will be willing to help.  
>  
> We have also Moti Hagiz (consultant and formely on IIUG team !)  
> Also we have Meny Levy (from Machon Mofet).  
>  
> > Both of the above have a lot of experience in setting up conventions.  
> > On top of that, hey, we have Danny Dolev as member too :-)  
> > and David Kaminitz, and many more.  
> >  
> > Other issues:  
> >  
> > - It should be noted that Morty came this morning to ILA offices to get  
> > the modem and install it in IEC, - only to find that there is no modem,  
> > and not only that - the order has not even been issued. It has Yehavi's  
> > request, has Moshe Gottlieb's financial OK - and that's that. They mumbled  
> > something to the effect that "they thought we do that". I bet. Anyway  
> > they are now issuing an expedited order - hope we see the moded soon.  
> > I asked them to arrange for the modem to arrive at Morty's directly,  
> > so as to at least save him the trip to ILA again.  
> >  
> > Talk about paying for office services..  
>  
> I got an offert to host our conference in " Hamerkaz Habein Thoumi" in

> Herzelya (T.A. University) by Prof Cohen who is willing to help us also  
> on giving some lecture !! Very interesting !  
> I may also receive the computers class for our monthly meetings as you know  
> that mahom mofet is no more willing to host us !!  
> This is a great place ! Ancient military base (Nun Mem).  
>

If the lectures are held there, then I won't be able to be there  
for the monthly meetings. Someone else should take over. I go by bus  
and it takes 2.5 hours to go to the merkaz from my place (changing busses,  
some low frequency). That would make 5 hours for travelling only,  
more than 7 hours in all.

> > - I was contacted by the Government Network Administration; they  
> > are having a meeting on the future of the Gov't Internet/Intranet,  
> > and asked for a non-commercially-related rep from ISOC-IL.  
> > I'll go to the meeting and report here.

> >

> > - I was contacted by someone who is working on a performance  
> > (on stage and video) for "kids and above" relating to the  
> > Internet (please keep this inside for now, they would not  
> > want this info to get out). He wanted to know whether ISOC-IL  
> > would be willing to sponsor the show :-)  
> > I explained to him what we are (financially and otherwise), so that  
> > he would not expect \$\$\$'s. At the same time, both sides \*might\* be  
> > interested in a "chasut" without any money changing hands.  
> > This might be good PR stuff. He should fax me some info and I will  
> > present it.

> >

>

> Why exactly they need our sponsorship for ?? Is there anything under ??  
> Who is involved and paying for !! Ein Arouhot hinam !!  
>

> > - Machba's PLL to IIX is still saturated. I see ICMP saturations  
> > all the time and am scratching my head as to what we can do about it.  
> > Anyway, Avi Cohen has an open request to expand the line to 512K.  
> > Other than that, I think we can now step forward and say: The IIX  
> > project is a great success!!

> >

> We should put something in the papers about "IIX , one month later !!"  
>

> > - Avi Cohen reported that still, the cheshboniot we issue do not specify  
> > the speed of the line. He just got billed for an upgrade, but the  
> > bill does not say to what speed. I think this should be written there  
> > - don't you? Can ILA ladies be instructed to do so? (I know, I know..).  
> > That's all for now  
> > Doron

> >

> Regards,

> | Georges Mayer ,

| /\_\_\_\_\_\===== /\_\_\_\_\_\ |

# איגוד האינטרנט הישראלי

איפיון דף המידע הלאומי - [www.il](http://www.il)

לקראת הישיבה של הנהלת האיגוד האינטרנט הישראלי ב- 29.1.1996 מובאת טיוטא זו של איפיון הדף המידע הלאומי, [www.il](http://www.il)

## מטרה

דף המידע הלאומי, [www.il](http://www.il) מיועד לשמש כשער הכניסה לאינטרנט בישראל למשתמשים מכל העולם. הדף ירכז הגישה של משתמשי האינטרנט בעולם למשאבי האינטרנט בישראל. הדף ישמש לריכוז תהליך הרישום של משאבים ויבליט הגישה למידע בסיסי על המדינה וכלים יחודיים הנחוצים לשימוש ברשת בישראל (שימוש בעברית).

הרחבת הגישה והשימוש באינטרנט מעבר למגזר האקדמי לכל מגזרי הפעילות ישראל דורש שההקמה והניהול של דף זה יהיו מונחים על ידי גוף בו יכול להיות ייצוג נרחב של משתמשים, ספקי מידע, חברות וכל בעלי עניין בקידום האינטרנט בישראל.

## ניהול הדף

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ניהול הדף יחתור לשמור על אופי ממלכתי ולא מסחרי. לצורך מימון פעולותיו ותחזוקת הדף האיגוד יגבה כספים מספקי מידע המעוניינים להבליט נוכחותם ברשת דרך תצוגה בולטת בדף.

## גישה לשירותים

מוצע לרשות ולתת גישה למשאבים לשירותים הבאים:

### מסמכי יסוד:

- ◊ מידע בסיסי על ישראל המרוכז על ידי מוסד/ות ממשלתיים או וגופים ציבוריים. ניתן כיום להציע עריכת דף כזה למשרד החוץ, בעתיד אולי למשרד התיירות ו/או משרד החינוך.
- ◊ גישה למסמך תשובות לשאלות שכיחות על הרשת בישראל (מוחזק על ידי הנק נוסבכר).
- ◊ גישה למסמך תשובות לשאלות שכיחות על השימוש בעברית באינטרנט (יש לגייס מתנדבים לתחזוקת המסמך):
- ◊ גישה לדף המידע של איגוד האינטרנט הישראלי.

## המשאבים המוצגים

הרישום של המשאבים השונים יעשה הן על פי קטיגוריות פונקציונליות (על פי סוג שירות רשת) והן על פי מילות מפתח שיאפשרו הצבתם של המשאבים השונים בקטיגוריות תוכניות הומוגניות. הדף, במתכונתו הסופי, יאפשר רישומם וגישה למשאבים הבאים:

- ◊ דפי ההפרמדיה, www, המוקמות ומתוחזקות בישראל
- ◊ ארכיוני הקבצים הציבוריים בישראל (Anonymous FTP Sites) ודפי גופר
- ◊ מאגר X.500 עם פרטיהם של המשתמשים ברשת בישראל
- ◊ קטלוגים של הספריות בישראל
- ◊ מאגרי מידע, ספריות דיגיטליות ומנועי חיפוש מידע ברשת (דוגמת Glimpse, Harvest וכד')
- ◊ המתמקדים במשאבים ישראלים.
- ◊ קבוצות Usenet News ישראליות
- ◊ קבוצות תפוצה של דואר אלקטרוני בישראל

## תהליך הרישום

בנספח מובאים שאלוני רישום המשאבים הנהוגים ב-Taiwan ושאלונים הנהוגים מרכז ה- Internic המנוהל על ידי חברת AT&T עבור הקרן הלאומית למדע. מוצע שבשאלון שלנו שיבוסס על שאלונים אלה יתווסף שדה בו הרושם המשאב יתאר אותו באמצעות מילות מפתח. מילות המתח יישמשו להצת המשאב בקטיגוריות התוכן המשמעותיות להצגתו.

## ריבוי שפות

רישום המשאבים ותצוגתם יעשה בעברית ובאנגלית. בעתיד עם ריבוי המשאבים הישראליים בערבית תינתן אפשרות למתנדבים שירצו בכך לנהל מערכת שלישית בשפה הערבית. יוצבו מצביעים בדף האנליג לעברי ולהיפך.

## אמצעי תצוגה

- הגישה למשאבים השונים תיעשה באמצעות דפי הפרטקסט www . בפועל קישורי ההפרטקסט למשאבים השונים יעשה באמצעות:
- ◊ טקסט מסומן
  - ◊ טבלאות
  - ◊ מפות רגישות.
- תיתן גישה למשאבים השונים על ידי ריכוזם בדפים על פי:
- ◊ הקטיגוריה הפונקציונלית
  - ◊ הקטיגוריה המוסדי, דוגמת ריכוז המשאבים בדף הלאומי של פינלנד (ראה נספח)
  - ◊ קטיגוריות התוכן שיצוינו על ידי הרושם באמצעות מילות המפתח.

גבית תשלום מספקי מידע עבור הבלטת תצוגת משאביהם

אחד הדרכים דרכם ניתן יהיה לממן פעולותיו של האיגוד ותחזוקת הדף הלאומי [www.il](http://www.il) היא באמצעות גבית תשלום להכללת משאבים מסויימים בהבלטה יחסית בדף. מוצעות שלוש קטיגוריות:

◊ רישום חופשי בלי תשלום

◊ רישום ותצוגה בולטת ב'

◊ רישום ותצוגה בולטת א'

מוצע לשקול שני דרכים להבלטת משאב מסויים בבולטות ב' וא' וגביית תשלום בהתאמה:

#### מילות מפתח

מילות המפתח ישמשו להצבתם של המשאבים השונים בדפים על פי התוכן. ניתן להגביל מספר מילות המפתח שישמשו להצבה של המשאבים בקטיגוריות השונות: ברישום החופשי עד 4 מילות מפתח, בקטיגוריה ב' עד 8 מילות מפתח ובקטיגוריה א' עד 12 מילות מפתח שישמשו להצבה. ברישום עצמו יוכלו להכלל יותר מילות מפתח אולם ההצבה תיעשה רק על פי המילות הראשונות בהתאמה לכל קטיגוריה.

#### תצוגה גרפית

תצוגה גרפית בולטת באותו דף יחד עם טקסט יכולה להכביד מאוד למשתמש הסופי המושך אותו דף אליו למחשב האישי באמצעות קו במהירות של 14.4 או 28.8 k/s.

יש לשקול שהבחנת המחירים עבור הבלטת משאב מסויים באמצעות תצוגה גרפית תיעשה לא על פי שטח מסך אלא על פי גודל הקובץ המוצג. אם נניח שהדפים השונים הבנויות על פי קטיגוריות פונקציונליות, ארגוניות ותכניות יכילו כל אחד בין 100 ל- 200 קישורים נצטרך להגביל הבלטת משאבים בקטיגוריה ב' לקבצים גרפיים בני 2 k ובקטיגוריה א' לקבצים גרפיים בני 4 k.

בכל מקרה הקישור [\(link\)](#) יהיה זה טקסטואלי או גרפי מביא המשתמש בסופו של דבר לדף השלם של ספק המידע עם כל המרכיבים הגרפיים המאפיינים אותו.

#### ארגון ותחזוקה

1. מוצע לקיים מספר דיונים על טיוטא זו ולגבש מסמך סופי.
2. יוצא קול קורא לגיוס חברים בועדת משנה של האיגוד
2. מוצע, על סמך הדיון, להגדיר משימות משנה להקמת השרת כגון:

- ◊ קבלת גישה לשרת המשמש הדף הישראלי כיום בטכניון
- ◊ קבלת תרומה של שרת
- ◊ גיוס System Manager ונוהל מתן הרשאות גישה לשרת
- ◊ אחריות על ניהול המשימות השונות שהוגדרות לעי"ל
- ◊ ניהול גבית כספים והוצאתם באמצעותם איל"א
- ◊ שילובם של חברות מסחריות ועבודת מתנדבים
- ◊ מתן קרדיט עבור עבודתם של המתנדבים והחברות (גודל אותיות ומיקום בדף).

## איגוד האינטרנט הישראלי

איפיון דף המידע הלאומי - www.il

לקראת הישיבה של הנהלת האיגוד האינטרנט הישראלי ב- 29.1.1996 מובאת טיוטא זו של איפיון הדף המידע הלאומי, www.il

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- ◊ מאגר X.500 עם פרטיהם של המשתמשים ברשת בישראל
- ◊ קטלוגים של הספריות בישראל
- ◊ מאגרי מידע, ספריות דיגיטליות ומנועי חיפוש מידע ברשת (דוגמת, Glimpse, Harvest וכד')
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### תהליך הרישום

בנספח מובאים שאלוני רישום המשאבים הנהוגים ב-Taiwan ושאלונים הנהוגים מרכז ה- Internic המנוהל על ידי חברת AT&T עבור הקרן הלאומית למדע. מוצע שבשאלון שלנו שיבוסס על שאלונים אלה יתווסף שדה בו הרושם המשא יתראר אותו באמצעות מילות מפתח. מילות המתח יישמשו להצת המשאב בקטיגוריות התוכן המשמעותיות להצגתו.

### ריבוי שפות

רישום המשאבים ותצוגתם יעשה בעברית ובאנגלית. בעתיד עם ריבוי המשאבים הישראליים בערבית תינתן אפשרות למתנדבים שירצו בכך לנהל מערכת שלישית בשפה הערבית. יוצבו מצביעים בדף האנלגי לעברי ולהיפך.

### אמצעי תצוגה

- הגישה למשאבים השונים תיעשה באמצעות דפי הפרטקסט www . בפועל קישורי ההפרטקסט למשאבים השונים יעשה באמצעות:
- ◊ טקסט מסומן
  - ◊ טבלאות
  - ◊ מפות רגישות.
- תיתן גישה למשאבים השונים על ידי ריכוזם בדפים על פי:
- ◊ הקטיגוריה הפונקציונלית
  - ◊ הקטיגוריה המוסדי, דוגמת ריכוז המשאבים בדף הלאומי של פינלנד (ראה נספח)
  - ◊ קטיגוריות התוכן שיצוינו על ידי הרושם באמצעות מילות המפתח.

### גבית תשלום מספקי מידע עבור הבלטת תצוגת משאביהם

אחד הדרכים דרכם ניתן יהיה לממן פעולותיו של האיגוד ותחזוקת הדף הלאומי www.il היא באמצעות גבית תשלום להכללת משאבים מסויימים בהבלטה יחסית בדף. מוצעות שלוש קטיגוריות:



◊ רישום חופשי בלי תשלום

◊ רישום ותצוגה בולטת ב'

◊ רישום ותצוגה בולטת א'

מוצע לשקול שני דרכים להבלטת משאב מסויים בבולטות ב' וא' וגביית תשלום בהתאמה:

#### מילות מפתח

מילות המפתח ישמשו להצתבם של המשאבים השונים בדפים על פי התוכן. ניתן להגביל מספר מילות המפתח שישמשו להצבה של המשאבים בקטיגוריות השונות: ברישום החופשי עד 4 מילות מפתח, בקטיגוריה ב' עד 8 מילות מפתח ובקטיגוריה א' עד 12 מילות מפתח שישמשו להצבה. ברישום עצמו יוכלו להכלל יותר מילות מפתח אולם ההצבה תיעשה רק על פי המילות הראשונות בהתאמה לכל קטיגוריה.

#### תצוגה גרפית

תצוגה גרפית בולטת באותו דף יחד עם טקסט יכולה להכביד מאוד למשתמש הסופי המושך אותו דף אליו למחשב האישי באמצעות קו במהירות של 14.4 או 28.8 k/s.

יש לשקול שהבחנת המחירים עבור הבלטת משאב מסויים באמצעות תצוגה גרפית תיעשה לא על פי שטח מסך אלא על פי גודל הקובץ המוצג. אם נניח שהדפים השונים הבנויות על פי קטיגוריות פונקציונליות, ארגוניות ותכניות יכלו כל אחד בין 100 ל- 200 קישורים נצטרך להגביל הבלטת משאבים בקטיגוריה ב' לקבצים גרפיים בני 2 k ובקטיגוריה א' לקבצים גרפיים בני 4 k.

בכל מקרה הקישות (link) יהיה זה טקסטואלי או גרפי מביא המשתמש בסופו של דבר לדף השלם של ספק המידע עם כל המרכיבים הגרפיים המאפיינים אותו.

#### ארגון ותחזוקה

1. מוצע לקיים מספר דיונים על טיוטא זו ולגבש מסמך סופי.
2. יוצא קול קורא לגיוס חברים בוועדת משנה של האיגוד
2. מוצע, על סמך הדיון, להגדיר משימות משנה להקמת השרת כגון:

- ◊ קבלת גישה לשרת המשמש הדף הישראלי כיום בטכניון
- ◊ קבלת תרומה של שרת
- ◊ ג'וי System Manager ונוהל מתן הרשאות גישה לשרת
- ◊ אחריות על ניהול המשימות השונות שהוגדרות לעי"ל
- ◊ נוהל גבית כספים והוצאתם באמצעותם איל"א
- ◊ שילובם של חברות מסחריות ועבודת מתנדבים
- ◊ מתן קרדיט עבור עבודתם של המתנדבים והחברות (גודל אותיות ומיקום בדף).

# איגוד האינטרנט הישראלי

אפיון דף המידע הלאומי – [www.il](http://www.il)

## מטרה

דף המידע הלאומי, [www.il](http://www.il) מיועד לשמש כשער הכניסה לאינטרנט בישראל למשתמשים מכל העולם.

הרחבת הגישה והשימוש באינטרנט לכל מגזרי הפעילות ישראל דורש ההקמה וניהול שוטף ועקבי של דף כזה. רצוי שניהול הדף יהיה נתון בידי גוף פתוח לייצוג נרחב של קהל המשתמשים בישראל, לספקי המידע, לחברות מסחריות ולכל בעלי עניין בקידום האינטרנט בישראל.

תפקידה של הדף לרכז הגישה אל משאבי רשת האינטרנט בישראל עבור המשתמשים מכל רחבי תבל. הדף ישמש לריכוז תהליך הרישום והגישה למשאבים ויבליט מידע בסיסי על המדינה ועל הכלים הייחודיים הנחוצים לשימוש ברשת בישראל (שימוש בעברית ובעתיד בערבית).

## ניהול הדף

ניהול הדף יעשה באמצעות תת-ועדה של איגוד האינטרנט בישראל; הועדה תתחזק הדף באמצעות יועצים, מתנדבים וחברות קבלניות שיועסקו למשימות מוגדרות.

ניהול הדף יחתור לשמר על אופיו הממלכתי והלא מסחרי.

איגוד האינטרנט יתחתור לממן תחזוקת הדף באמצעות:

1. מימון ציבורי.
2. קבלת שירותים וחסינות מחברות מסחריות ומוסדות ציבוריים.

## גישה לשירותים

מוצע לרשום ולאפשר גישה למשאבים לשירותים הבאים:

## מסמכי יסוד:

- ◊ מידע בסיסי על ישראל המרוכז על ידי מוסד/ות ממשלתיים או ציבוריים. ניתן כיום להציע עריכת דף כזה למשרד החוץ, בעתיד אולי למשרד התיירות ו/או משרד החינוך).
- ◊ גישה למסמך תשובות לשאלות שכיחות על הרשת בישראל (מוחזק על ידי הנק נוסבכר).
- ◊ גישה למסמך תשובות לשאלות שכיחות על השימוש בעברית באינטרנט (יש להעסיק יועץ עבור מטלה זו באמצעות מימון של הועדה הלאומית לתשתיות תקשוב ו/או לגייס מתנדב/ים לתחזוקת המסמך):
- ◊ גישה לדף המידע של איגוד האינטרנט הישראלי.

## המשאבים המוצגים

הרישום של המשאבים השונים יעשה:

1. על פי קטיגוריות פונקציונליות (על פי סוג שירות רשת).
2. על פי מילות מפתח שיאפשרו הצבתם של המשאבים השונים בקטיגוריות תוכניות הומוגניות. הדף, במתכונתו הסופי, יאפשר רישום וגישה למשאבים הבאים:

- ◊ דפי ההפרמדיה, www, המוקמות ומתוחזקות בישראל
- ◊ ארכיוני הקבצים הציבוריים בישראל (Anonymous FTP Sites) ודפי גופר
- ◊ מאגר X.500 עם פרטיהם של המשתמשים ברשת בישראל
- ◊ קטלוגים של הספריות בישראל
- ◊ מאגרי מידע, ספריות דיגיטליות ומנועי חיפוש מידע ברשת (דוגמת Glimpse, Harvest וכד') המתמקדים במשאבים ישראליים.
- ◊ קבוצות Usenet News ישראליות, תיאוריהם; תהליך הקמתם וניהולם; תשובות לשאלות שכיחות.
- ◊ קבוצות תפוצה של דואר אלקטרוני בישראל.

## תהליך הרישום

בנספח מובאים שאלוני רישום המשאבים הנהוגים ב-Taiwan ושאלונים הנהוגים מרכז ה- Internic המנוהל על ידי חברת AT&T עבור הקרן הלאומית למדע. מוצע שהשאלון שלנו יבסס על שאלונים אלה. נוסיף לשאלון ולתיאור המשאבים שדה בו יתואר המשאב באמצעות מילות מפתח. מילות המפתח ישמשו להצבת המשאב בקטגוריות התוכן המשמעותיות.

בהתאם לזמינות מקורות המימון יבנה Thesaurus לאתר המבוסס על ביאור מילות המפתח הנהוגות בו לתיאור המשאבים השונים.

## ריבוי שפות

רישום המשאבים ותצוגתם יעשה בעברית ובאנגלית. בעתיד עם ריבוי המשאבים הישראליים בערבית יעשה מאמץ לנהל מערכת שלישית בשפה הערבית. יוצבו מצביעים בדף האנגלי לעברי ולהפך.

## אמצעי תצוגה

הגישה למשאבים השונים תיעשה באמצעות דפי הפרטקסט [www](http://www). בפועל קישורי הפרטקסט למשאבים השונים יעשה באמצעות:

◊ טקסט מסומן

◊ טבלאות

◊ מפות רגישות.

תינתן גישה למשאבים השונים על ידי ריכוזם בדפים על פי:

◊ הקטגוריה הפונקציונלית.

◊ הקטגוריה המוסדית, דוגמת ריכוז המשאבים בדף הלאומי של פינלנד (ראה נספח)

◊ קטגוריות התוכן שיצוינו על ידי הרושם באמצעות מילות המפתח. מילות המפתח השונות ישמשו ככותרות לדפים בהם יופיעו המשאבים על מסווגים בהתאמה.

◊ מנגנון חיפוש.

## ארגון ותחזוקה

1. מוצע לקיים מספר דיונים על טיוטא זו ולגבש מסמך סופי.
2. יוצא קול קורא לגיוס חברים בועדת משנה של האיגוד לדף הלאומי.
2. מוצע, על סמך הדיון, להגדיר משימות משנה להקמת השרת כגון:

◊ הכנת תקציב ולו"ז והגשתם על פי קול הקורא השני של משרד המדע - הועדה הלאומית לתשתיות תקשוב וקול הקורא של משרד התקשורת.

◊ קבלת תרומה של שרת (ג'ורג' מאיר ידווח) וחיבורו לרשת.

◊ גיוס System Manager ונוהל מתן הרשאות גישה לשרת.

◊ אחריות על ניהול המשימות השונות שהוגדרו לעיל

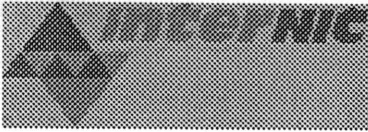
◊ ניהול גבית כספים והוצאתם באמצעותם איל"א

◊ שילובם של חברות מסחריות ועבודת מתנדבים

◊ מתן קרדיט עבור עבודתם של המתנדבים והחברות (גודל אותיות ומיקום בדף).

הוכן על ידי דב וינר -

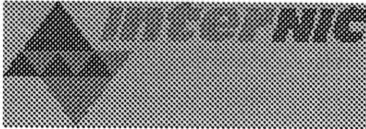
19.2.1996



# InterNIC Registration Services

Welcome to InterNIC Registration Services provided by Network Solutions, Inc. These services are partially supported through a cooperative agreement with the National Science Foundation. The InterNIC project comprises two distinct services run by separate organizations. These are,

- ☐ AT&T Corp. provides DIRECTORY & DATABASE SERVICES
  - ☐ Network Solutions, Inc. provides REGISTRATION SERVICES
  - ☐ Network Solutions, Inc. also provides NIC SUPPORT SERVICES
-



# Registration Services

Our intent at InterNIC Registration Services is to use this forum as a means to distribute news and information to users of InterNIC Registration Services and NIC Support Services, as a WWW interface to registration tools and query systems, and as a mechanism for gathering community input regarding the support of the Network Information Center, research and education, and Internet Support community by the InterNIC.

[ [Registration Services?](#) ] [ [NIC Support Services?](#) ]



[ [Help Desk and Template Guide](#) ]



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## Registration Information

[ [News & Announcements](#) ]  
[ [Templates \(Text\)](#) ] [ [Templates \(WWW\)](#) ]  
[ [Policies](#) ] [ [FTP Archive](#) ]

## Registration Tools

[ [Whois query form](#) ] [ [RWhois](#) ] [ [Query Tracking System](#) ]  
[ [Mailing List Subscription Form](#) ]

## Other Internet Registries

[ [Asian Pacific Region Internet Registry](#) ]  
[ [RIPE Network Coordination Centre](#) ]

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## NIC Support Services

[ [NIC Support Services](#) ]

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## User and Information Services

[ [Internet Scout Services](#) ] [ [Net-Happenings](#) ]  
[ [IETF User Services](#) ] [ [RFC FTP Archive](#) ]  
[ [Mailing List Subscription Form](#) ]



## Contact Information

|                        |                                                                  |
|------------------------|------------------------------------------------------------------|
| InterNIC Questions     | <a href="mailto:question@internic.net">question@internic.net</a> |
| Registration Help Line | +1 703 742 4777                                                  |



[ InterNIC Job Openings ]

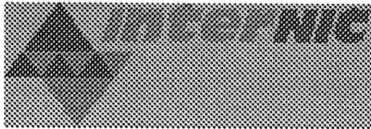
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Last modified: 9/11/95



[Back to the InterNIC Home Page](#)





# Registration Forms

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## Important Instructions:

The end-result of a "New" or "Modify" process accomplished with the WWW template, is a completed template emailed to you. **YOU MUST IN TURN** email that template to *HOSTMASTER@internic.net* or the name **WILL NOT BE REGISTERED**. Until you email this completed template to *HOSTMASTER@internic.net*, no registration action will take place!

Non-US addresses should enter their **COMPLETE** address in the street address box **ONLY**.

The City, State, and Postal Code should be left blank.

To use this service all your name servers **MUST** be running and configured to answer to your desired domain name. Checks will be performed on your name servers to ensure that they answer authoritatively for the domain name. If the nameserver is not operational (either not running or not configured to answer to your desired domain name), your submission will fail.

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## Domains

- ☐ New - Use this form to register a new domain
  - ☐ Update - Use this form to update a currently existing domain record.
- 



[Back to InterNIC Registration Services Home Page](#)

# איגוד האינטרנט הישראלי

אפיון דף המידע הלאומי - [www.il](http://www.il)

## מטרה

דף המידע הלאומי, [www.il](http://www.il) מיועד לשמש כשער הכניסה לאינטרנט בישראל למשתמשים מכל העולם.

הרחבת הגישה והשימוש באינטרנט לכל מגזרי הפעילות ישראל דורש ההקמה וניהול שוטף ועקבי של דף כזה. רצוי שניהול הדף יהיה נתון בידי גוף פתוח לייצוג נרחב של קהל המשתמשים בישראל, לספקי המידע, לחברות מסחריות ולכל בעלי עניין בקידום האינטרנט בישראל.

תפקידה של הדף לרכז הגישה אל משאבי רשת האינטרנט בישראל עבור המשתמשים מכל רחבי תבל. הדף ישמש לריכוז תהליך הרישום והגישה למשאבים ויבליט מידע בסיסי על המדינה ועל הכלים הייחודיים הנחוצים לשימוש ברשת בישראל (שימוש בעברית ובעתיד בערבית).

## ניהול הדף

ניהול הדף יעשה באמצעות תת-ועדה של איגוד האינטרנט בישראל; הועדה תתחזק הדף באמצעות יועצים, מתנדבים וחברות קבלניות שיועסקו למשימות מוגדרות.

ניהול הדף יחתור לשמר על אופיו הממלכתי והלא מסחרי.

איגוד האינטרנט יתחנך לממן תחזוקת הדף באמצעות:

1. מימון ציבורי.
2. קבלת שירותים וחסינות מחברות מסחריות ומוסדות ציבוריים.

## גישה לשירותים

מוצע לרשום ולאפשר גישה למשאבים לשירותים הבאים:

## מסמכי יסוד:

ידן חן  
לדף  
מידע בסיסי על ישראל המודפס על ידי מוסד/ות ממשלתיים או ציבוריים. ניתן כיום להציע עריכת דף כזה למשרד החוץ, בעתיד אולי למשרד התיירות ו/או משרד החינוך.

גישת המסמך תשובות לשאלות שכיחות על הרשת בישראל (מוחזק על ידי הנק נוסבכר).

גישת המסמך תשובות לשאלות שכיחות על השימוש בעברית באינטרנט (יש להעסיק יועץ עבור מטלה זו באמצעות מימון של הועדה הלאומית לתשתיות תקשוב ו/או לגייס מתנדב/ים לתחזוקת המסמך):

גישת לדף המידע של איגוד האינטרנט הישראלי.

## המשאבים המוצגים

הרישום של המשאבים השונים יעשה:

1. על פי קטגוריות פונקציונליות (על פי סוג שירות רשת).
2. על פי מילות מפתח שיאפשרו הצבתם של המשאבים השונים בקטגוריות תוכניות הומוגניות. הדף, במתכונתו הסופי, יאפשר רישום גישה למשאבים הבאים:

דפי ההפרמדיה, www, המוקמות ומתוחזקות בישראל

ארכיוני הקבצים הציבוריים בישראל (Anonymous FTP Sites) ודפי גופר

מאגר 500-~~עם פרטים של~~ המשתמשים ברשת בישראל

קטלוגים של הספריות בישראל

מאגרי מידע, ספריות דיגיטליות ומנועי חיפוש מידע ברשת (דוגמת Glimpse, Harvest וכד') המתמקדים במשאבים ישראליים.

קבוצות Usenet News ישראליות, תיאוריהם; תהליך הקמתם וניהולם; תשובות לשאלות שכיחות.

קבוצות תפוצה של דואר אלקטרוני בישראל.



מיקום המידע  
מיקום

(?) — RFP

www-4.7 פורום  
technon.ac.il :פורום לימוד

Attachment = Mine 7

## ארגון ותחזוקה

1. מוצע לקיים מספר דיונים על טיפוס זה ולגבש מסמך סופי.
2. יוצא קול קורא לגיוס חברים בועדת משנה של האיגוד לדף הלאומי.
2. מוצע, על סמך הדיון, להגדיר משימות משנה להקמת השרת כגון:

◊ הכנת תקציב ולו"ז והגשתם על פי קול הקורא השני של משרד המדע - הועדה הלאומית לתשתיות תקשוב וקול הקורא של משרד התקשורת.

◊ קבלת תרומה של שרת (ג'ורג' מאיר ידווח) וחיבורו לרשת.

◊ גיוס System Manager ונוהל מתן הרשאות גישה לשרת.

◊ אחריות על ניהול המשימות השונות שהוגדרו לעיל

◊ נוהל גבית כספים והוצאתם באמצעותם איל"א

◊ שילובם של חברות מסחריות ועבודת מתנדבים

◊ מתן קרדיט עבור עבודתם של המתנדבים והחברות (גודל אותיות ומיקום בדף).

הוכן על ידי דב וינר -

19.2.1996

קליטת ידן משרד

לשם סיוע רחוק  
P מלחמה באופק

## הקמת קבוצת עבודה/ארגון מתמחה במסגרת איל"א בעניין ה Internet

הוכן ע"י דב וינר

ההצעה דלהלן להקמת קבוצת עבודה במסגרת איל"א גובשה בהתייעצות עם רפי הוידה שביקש ממני לנסח נייר בנידון. בעקבות שיחות עם אבי כהן, יהודה קלע, הנק נוסבקר, אגף התקשוב במשרד התקשורת הוכנסו שינויים מתאימים. הקמת המסגרת המוצעת עשוי לעזור לקדם תהליך השגרת השימוש ברשת המו"פ הלאומית. אודה לכם על הערות והצעות איך ניתן לקדם הדבר.

### הקדמה

ה Internet הינו קבוצה של רשתות תקשורת התומכות בשיתוף פעולה בין אלפי ארגונים ברחבי העולם. תחומי העיסוק של ארגונים אלה מגוונים וכוללים תעשייה, צבא, ממשל, מוסדות בינלאומיים, מכוני מחקר ואוניברסיטאות. קצב הגידול של ה Internet הוא מהיר ביותר ומספר המחשבים המחוברים עבר כבר מספר ה 1,000,000. השירותים הנפוצים ביותר הם דואר אלקטרוני, העברת קבצים, הפצת ידיעות (Distribution News), כניסה למערכות מרוחקות (Remote Login) וגילוי ידע (Knowledge discovery). הצלחת ה Internet הינו ביטוי של קבלת הסטנדרטים הבינלאומיים שנקבעו על ידה כאמצעי מרכזי לקידום גישת המערכות הפתוחות, הניהול והשימוש של ציוד, רשתות וישומים מגוונים.

יש בכוחה של ה Internet בישראל להיות משאב תשתית בעל חשיבות לאומית ממדרגה ראשונה. יצירת התשתיות הנחוצות ברמה הגבוהה ביותר והרחבת חוג המשתמשים בתעשייה המתוחכמת, בחינוך, בממשל, ובמגזרים אחרים יכול לתרום להגברת רמת הידע, היצירתיות, כושר התחרות ונוכחותו של המשק הישראלי ברחבי העולם.

מדיניות הליברליזציה של משרד התקשורת והרחבת רשיון של מחב"א להפעלת רשת ILAN יאפשרו כבר בזמן הקרוב ביותר התחברותם של משתמשים רבים שאינם נמנים עם חוגי האקדמיה. מוצע להקים קבוצת עבודה בעניין ה Internet במסגרת איל"א לשם קידום הנושא בישראל.

### מטרות קבוצת העבודה

1. להפיץ ולהרחיב הזמינות של טכניקות וטכנולוגיות המאפשרות מערכות מידע שונות ומגוונות להתקשר באופן פתוח אחד עם רעותה.
2. ליזום פעולות לשם שיפור והוזלה של תשתיות התקשורת והמיחשוב הדרושות לשם שימוש יעיל ב Internet.
3. לסייע ליחידים, קבוצות וארגונים להשתמש, לתפעל ולקדם ה Internet.
4. לקיים דיונים לליבון בעיות טכניות, תפעוליות ותכניות. ליצור מסגרות לשם הפצת מידע והכשרה על השימושים ותפעול ה Internet.

1. תיזום ותקנים סמינרים, ימי עיון, כנסים בנושא ה Internet - תפעולה ותכניה.
2. תיזום הפצתם של פרסומים על ה Internet בעתונות המקצועית והכללית.
3. תקנים תת-קבוצות כפי שידרשו לטיפול בהיבטים מיוחדים הנדרשים לקידום מטרותיה.
4. תקנים יחסי גומלין עם ארגונים מקצועיים וקבוצות שמטרותיהן דומות במדינות אחרות ובמיוחד עם ה Internet Society ומוסדותיה.
- היא תסתייע בגורמים אלה בהגברת מודעות לחשיבות ה Internet- במיוחד בקרב הממשל והתעשייה בישראל.
5. תיזום הקמת ועידה אלקטרונית על ה Internet ב ישראל שתהיה פתוחה ומופעלת גם ברשתות תקשוב חיצוניות לה (Fido, רשתות מסחריות ופרטיות).

#### תוכנית עבודה ראשונית לשנה הקרובה

1. השגת משאבים בסיסיים ומתנדבים לתמיכה בפעילות.
2. קיום ישיבה מיוחדת במסגרת כנס איל"א הקרוב שיוקדש ל Internet. מוצע הזמנת keynote speaker לישיבה זו.
3. הכנת תוכנית מפגשים לאורך השנה. מוצע להתמקד בשני מישורים עקריים:

#### א. מפגשים המיועדים להציג משאבי ה Internet בתחומי עניין מוגדרים כגון:

1. ספריות ומערכות מידע הפתוחות לציבור ב Internet (OPACS)
2. הגישה למשאבי-על באמצעות ה Internet - שירותים, מחירים ודרכי גישה.
3. ממשקים הומוגניים למאגרי מידע הטרוגניים: יישומים של פרוטוקול Z39.50.
4. ספריות תוכנה ב Internet - מיליון קבצים לרשותך - מה מותר ומה אסור? איך לברור.
5. חינוך מדעי וחברתי לבתי ספר תיכוניים באמצעות ה Internet: הזדמנויות והישגים.
6. השכלה גבוהה באצעות תקשורת מתווכת מחשב.
7. משאבי ה Internet לרשות שיתוף פעולה בינלאומי.
8. משאבי ה Internet לרשות חקלאות.
9. משאבי ה Internet לרשות מדעי הבריאות.
10. Internet כאמצעי למתן גישה לתיעוד ממשלתי.

ועוד...

#### ב. מפגשים המיועדים ללבן נושאים הנוגעים לתשתית, מחירים, טכנולוגיות, תקנים ועוד:

1. Internet Appropriate Use Policies
2. Entry-level Technologies
3. Internetworking: how to integrate different platforms
4. Techniques for High Speed Data Communication
5. Routing and Addressing
6. Efficient and Flexible Hierarchical Address Assignment
7. Flow Control in High-Speed Networks with Long Delays
8. Multimedia Conferencing

הסעיפים הנ"ל מובאים למטרות הדגמה בלבד ותכנם הספציפי יקבע בהתייעצויות שיקוימו בתהליך הקמת קבוצת העבודה.



- 1 -  
From georges Tue Apr 13 13:27:35 1993

To: a32@vm.tau.ac.il

Subject: IIUG Charter and ISOC chapter

Cc: eres%ilncrd@vms.huji.ac.il, hank@taunivm.tau.ac.il, jbari@ccsg.tau.ac.il,  
viner@bguvvm.bgu.ac.il, georges

Content-Length: 3738

X-Lines: 96

@IIUG

Israel Internet Users Group

4 April 1993

As the New and upcoming Israel Internet Users Group want to express the desire to be an ISOC (Internet SOCIety) Chapter in ISRAEL, I have taken the job of translating the chapter and the goals of this activity and to send it to Avi Cohen who is the managing director of the Israeli Inter-University Computation Center (Machba) and founding member of the ISOC.

@IIUG - Israel Internet Users Group

A new Israeli membership organization to promote the use of the Internet for research, communication and collaboration, and to be an *int'l* *chapter of the Internet Society*  
A forum for government, industry, and individuals to debate and formulate Israel Internet network policies and procedures.

A focus for development and evolution on Internet technology.

Charter

The Users Group is a non-profit organization and will be operated for academic, educational, charitable and scientific purposes among which are:

- A. To facilitate and support the technical evolution of the Internet as a research and education infrastructure and to stimulate involvement of the academic, scientific and engineering communities, among others in the evolution of the Internet.
- B. To educate the academic and scientific communities and the public concerning the technology, use and application of the Internet.
- C. To promote scientific and educational applications of Internet technology for the benefit of educational institutions at all grade levels, industry and the public at large.
- D. To provide a forum for exploration of new Israeli Internet applications and to foster collaboration among organizations in their operation and use of the Internet.

Activities of the Users Group

#### 1. Support for Internet Technical Evolution

The Israel Internet Users Group will work with other interested organizations to support and assist efforts to evolve the multiprotocol Internet.

#### 2. Meetings and Conferences

IIUG will facilitate workshops and symposia, jointly with other organizations where appropriate, on specific topics of interest to the Users Group. The Conferences will address issues of global importance to the evolution and growth of the Internet.

3. Information and Infrastructure Services

The IIUG will publish an Israeli Internet News that will provide all members with information about the international activities of Internet constituents. In addition, IIUG will also provide assistance to and support for organizations and private members responsible for introducing the Internet Communication in their organizations .  
IIUG will assist in the development of educational, advisory and informative materials of use to members.  
Where appropriate, IIUG will organize or support activities which aid the coordination among the organizations willing to connect to the Internet.

4. Global Activities in Israel

IIUG will develop specific Israel Internet Applications to meet the needs of all users in Israel.  
Also IIUG will coordinate with all authorities involved in connecting to the Internet , to reduce prices and to facilitate interconnection within a reasonable period of time.

Regards,

|                                                                     |                                                                                     |
|---------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| +*****+*****+                                                       |                                                                                     |
| Georges Mayer ,<br>Data Network Design<br>"Amam"                    | / \ ===== / \<br>/ \ / \<br>/ - - - \ / - - - \<br>/ \ / \                          |
| +*****+*****+                                                       |                                                                                     |
| IEC - Israel Electric Company<br>Sderot Palyam 11<br>Haifa , ISRAEL | Voice: *972-461-5297 / 5408<br>Fax : *972-467-8061<br>Net : georges@sun70.iec.co.il |
| +*****+*****+                                                       |                                                                                     |

### תאריך ומקום הפגישה הראשונה

הפגישה הראשונה תתקיים בתאריך 28 במרץ 1993 במשרדי  
ימתימו"פי ברח' המרד 29, תל-אביב בשעה 10:00

### סדר יום לדיון

- (1) דיון על הקמת האירגון
- (2) קביעת שם לאירגון
- (3) קביעת מטרות האירגון ואישורן
- (4) קביעת תקנון האירגון ואישורו
- (5) הצטרפות לאיל"א כאירגון מתמחה
- (6) בחירת הנהלה

בדבר פרטים ולאישור השתתפות, ניתן להתקשר ל-

ג'ורג' מאיר טלפון בעבודה: 04-615297

04-615408

טלפון בבית: 04-832577

קהל היעד

- משתמשי ה-Internet בישראל.
- לאלו שעדיין אינם משתמשים אך רוצים להשתמש בעתיד.

מטרות האירגון

- (1) קידום ועידוד השימוש ברשת ה-Internet בישראל.
- (2) קידום התשתית של רשת ה-Internet בישראל.
- (3) הקמת רשת Internet ישראלית לשימוש כללי.
- (4) קידום הידע אודות השימוש והמשאבים ברשת ה-Internet.
- (5) עידוד ספקי מידע ושירות להתחבר לרשת ה-Internet הישראלית.
- (6) פיתרון בעיות Internet היחודיות לישראל.
- (7) השבחת הקישוריות בין רשת ה-Internet הישראלית לרשת העולמית.
- (8) הקמת קשר עם אירגונים דומים בארצות אחרות.
- (9) תמיכה בפרויקט לקידום רשת התקשורת הלאומית למר"פ.
- (10) פ'גום 'לוא'ס 'מקצ'ים 'שטל'ס !

---

3 - ה' מלוא'ס !

- ק'רז

- מלוא'ס Gopher !

א' (זאן) ספק'ה'ס

← אירגון א' מלוא'ס ! א' זאן א' מלוא'ס !

קידום הידע אודות השימוש והמשאבים ברשת ה-Internet

- (1) יזום אירגון ותמיכה בימי עיון
- (2) יזום אירגון ותמיכה בתערוכות
- (3) יזום אירגון ותמיכה בהקמת קבוצות דיון אלקטרוניות
- (4) יזום אירגון ותמיכה בהפצת חומר לחברים
- (5) יזום אירגון ותמיכה בהעברה למודעות הציבור והרשויות

פיתרון בעיות Internet היחודיות לישראל

- (1) חתימה לפיתרון לבעית העברית ברשת ה-Internet
- (2) הקטנת עלויות השימוש ב-Internet בישראל וממנה
- (3) תמיכה והקמת רשת Internet לשימוש כללי

פעילות מידע

פניה לחברים פוטנציאלים לשם קיום ישיבות ליסוד האירגון.

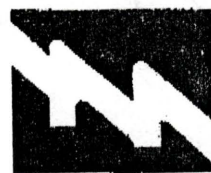
רשימת משתתפים ראשונית זו באה להציג אישים שגילו פעילות בנושא זה:

|               |               |              |                      |
|---------------|---------------|--------------|----------------------|
| יאיר אמיתי    | - מתימור"פ    | איזי בין-נון | - משרד התקשורת       |
| יעקב בר       | - מתימור"פ    | יהודה קלע    | - משרד התקשורת       |
| דב וינר       | - מתימור"פ    | רפי הוידא    | - משרד התקשורת       |
| ג'ורג' מאיר   | - חברת החשמל  | אבי חומצני   | - משרד התקשורת       |
| יוסי ואן-זהרן | - משרד המדע   | אלי מרמור    | - אל-מר תוכנה בע"מ → |
| אבי כהן       | - נציג "אילן" | מוטי חגיז    | - נ.מ.י. בע"מ        |
| חנני נוסבך    | - נציג "אילן" |              |                      |

נציגי נותני השירות

|         |                |
|---------|----------------|
| אקטקום  | - אמיר פליבצקי |
| דטה-סרב | - גיל בין-נון  |
| קו מנחה | - עדי אביר     |
| קצק סהג | - א' קרן       |

חברת החשמל לישראל בע"מ  
אגף מערכות מידע ומחשבים (אמ"ם)  
לשכת מנהל האגף



תאריך: 14.3.93

## תשדורת פקסימיליה

אל: \_\_\_\_\_ מר' עקיב בר

מאת: \_\_\_\_\_ גא'ר מאל"ר

מס' פקס: 03-5106724  
04-832577

|                              |
|------------------------------|
| פיוקק שלום                   |
| מ"צ"ב הוצגו להקדמת קבוצת צ"מ |
| Internet - והצגת צ"מ בנה     |
| ב- 28.3.93 אצלך -            |
| מחברת א"סורן                 |
| קמ"צ                         |
| ג' (האחראי)                  |

שדר זה הוא בן 5 דפים, כולל דף זה

לברורים, פנה לטלפון 04 - 615476

FAX: 04 - 678061

ש"צ ב"א

## קהל היעד

- משתמשי ה-Internet בישראל.
- לאלו שעדיין אינם משתמשים אך רוצים להשתמש בעתיד.

## מסורת האיגון

- (1) קידום ועידוד השימוש ברשת ה- Internet בישראל.
- (2) קידום התשתית של רשת ה- Internet בישראל.
- (3) הקמת רשת Internet ישראלית לשימוש כללי.
- (4) קידום חידע אודות השימוש והמשאבים ברשת ה- Internet.
- (5) עידוד ספקי מידע ושירות להתחבר לרשת ה- Internet הישראלית.
- (6) פיתרון בעיות Internet היחודיות לישראל.
- (7) השבחת הקישוריות בין רשת ה- Internet הישראלית לרשת העולמית.
- (8) הקמת קשר עם אירגונים דומים בארצות אחרות.
- (9) תמיכה בפרויקט לקידום רשת התקשורת הלאומית למר"ם.

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אימא - אירגון ישראלי למשתמשי האינטרנטIsrael Internet User Group - IIUGקידום הידע אודות השימוש והמשאבים ברשת ה-Internet

- (1) יוזם אירגון ותמיכה בימי עיון
- (2) יוזם אירגון ותמיכה בתערוכות
- (3) יוזם אירגון ותמיכה בחקמות קבוצות דיון אלקטרוניות
- (4) יוזם אירגון ותמיכה בהפצת חומר לחברים
- (5) יוזם אירגון ותמיכה בהעברה למודעות הציבור והרשויות

פיתרון בעיות Internet היחידות לישראל

- (1) חתימה לפיתרונות לבעית העברית ברשת ה-Internet
- (2) הקטנת עלויות השימוש ב-Internet בישראל וממנה
- (3) תמיכה וחקמת רשת Internet לשימוש כללי

פעילות מידע

פניה לחברים פוטנציאליים לשם קיום ישיבות ליסוד האירגון.

רשימת משתתפים ראשונית זו באה להציג אישים שגילו פעילות בנושא זה:

|                 |              |             |               |
|-----------------|--------------|-------------|---------------|
| משרד התקשורת    | צבי אילני    | מתימו"פ     | יאיר אמיתי    |
| משרד התקשורת    | אבי חומצני   | מתימו"פ     | יעקב בר       |
| אלמר תוכנה בע"מ | אלי מרמור    | מתימו"פ     | דב וזר        |
| נ.מ.י. בע"מ     | מוטי חגיו    | חברת החשמל  | ג'ורג' מאיר   |
| נציג "אילן"     | חנני נוסבך ✓ | משרד המדע   | יוסי ואן-זהרן |
|                 |              | נציג "אילן" | אבי כהן       |

נציגי נותני השירות

|         |                |
|---------|----------------|
| אקסקום  | - אמיר פליבצקי |
| דטה-סרב | - גיל בירנר    |
| קו מנחה | - עדי אביר     |



**@iiug**

אימא - אירגון ישראלי למשתמשי האינטרנט

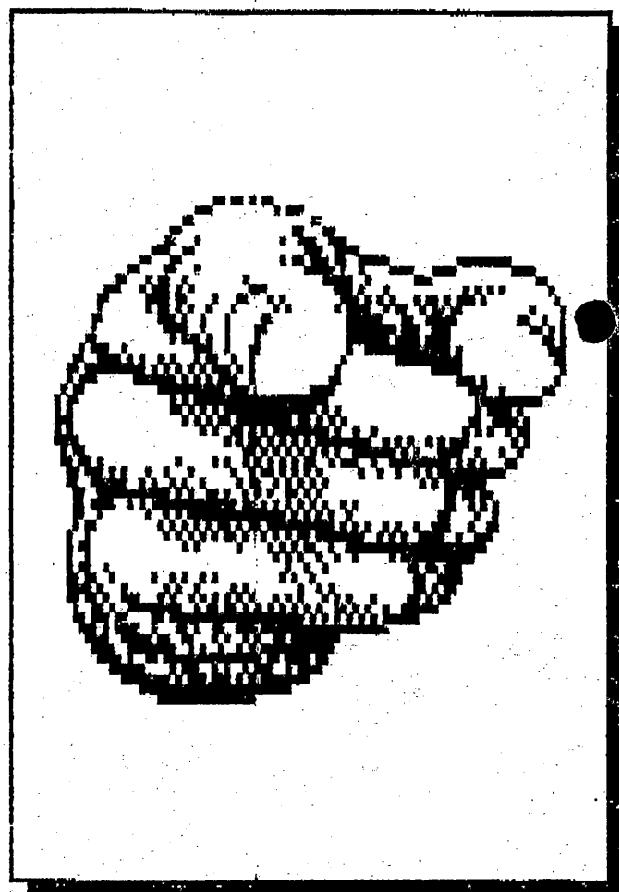
Israel Internet User Group - IIUG

### סדר יום לדיון

- (1) דיון על הקמת האירגון
- (2) קביעת שם לאירגון
- (3) קביעת מטרות האירגון ואישורן
- (4) קביעת תקנון האירגון ואישורו
- (5) הטצרפות לאיל"א כאירגון מתמחה
- (6) בחירת הנהלה

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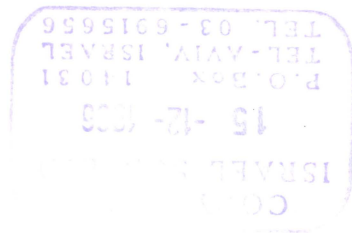
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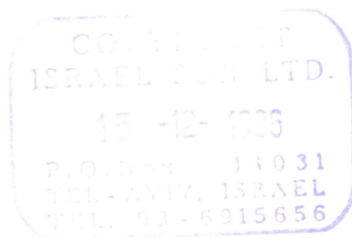
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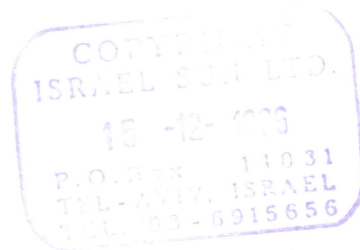






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אילא - איגוד ישראלי לטכנולוגית המידע

איגוד האינטרנט הישראלי Internet Society



מיכאל איתן  
חבר דירקטור

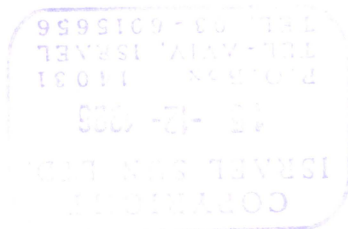


שמירם שור  
חבר דירקטור



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חבר דירקטור





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אילא - איגוד ישראלי לטכנולוגית המידע  
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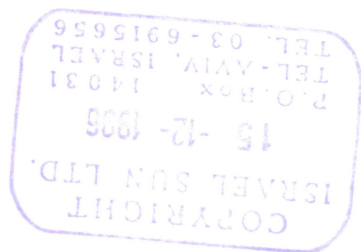


מיכאל איתן  
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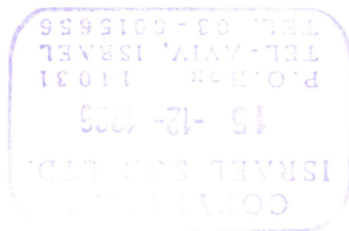
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אילא - איגוד ישראלי לטכנולוגית המידע

איגוד האינטרנט הישראלי Internet Society





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A man with glasses and a mustache is speaking at a blue podium. He is wearing a white shirt and a dark jacket. The podium has a sign with Hebrew text. The background is a plain wall with some red vertical elements on the right.

כינוס  
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האינטרנט  
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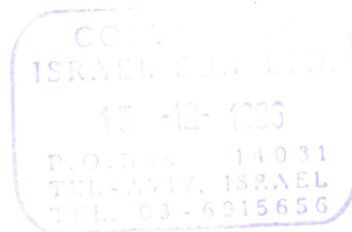


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